RP05/06 677-01/51
DISC DRIVE
ILLUSTRATED PARTS
CATALOG

This document reprinted with permission of Memorex Corporation.

# MEMOREX

677-01/677-51
Disc Storage Drives
Illustrated Parts Catalog

## **Publication Number 677-01/51.23-01**

#### Part Number 804103

## January 1976 edition

The information in this publication is subject to periodic revisions and to updates by Publications Bulletins. A bulletin is identified as Publication Number 677.01/51.23-00XX, where "XX" equals "01" for the first bulletin released.

To request copies of this publication or any bulletin, send a Supplies Requisition (form number 7020) using the publication number to: Memorex Corporation, Marketing Distribution Center, San Tomas at Central Expressway, Santa Clara, California 95052.

A readers' comments form is provided at the back of this publication. If the form has been removed, please send comments to Memorex Corporation, Department 6940, M/S 14-07, San Tomas at Central Expressway, Santa Clara, California 95052.

## © 1975, 1976 MEMOREX CORPORATION

## **PREFACE**

This Illustrated Parts Catalog supplies all replaceable parts for 677-01, 200 Megabyte (MB) and 677-51, 100 Megabyte (MB) Disc Storage Drives.

The Catalog is divided into two sections:

- Section 1 677-01/51 Disc Storage Drive OEM Interface
- Section 2 677 Basic Drive

Each section contains its own Numerical Index and Recommended Spares List. Part number applies within the specific section only.

# **TABLE OF CONTENTS**

FIGUI	RE	PAGE
SECTION 1  1 2 3 4 5 6 7	HOW TO USE ILLUSTRATED PARTS CATALOG  677-01/51 DISC STORAGE DRIVE OEM INTERFACE FEATURES AND FINAL ASM  677-01/51 DISC DRIVE INDICATOR PANEL ASM LOGIC GATE PCB PLUG LIST LOGIC FILE ASM OPERATOR CONTROL ASM FIELD TOOLS RECOMMENDED SPARES LIST NUMERICAL INDEX	. 1-1 1-2 1-5 1-8 1-11 1-12 1-14 1-17
\$ECTION 2  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	BASIC COVER GROUP BASIC DRIVE FAN ASM GLASS DOOR ASM DOOR LOCK ASM DECK PLATE ASM SHROUD ASM PACK COVER SENSOR ASM DRIVE MOTOR ASM CONNECTOR BOX ASM POWER SUPPLY ASM CONTROL PANEL ASM RECTIFIER ASM HEAT SINK ASM CAPACITOR ASM POWER DISTRIBUTION UNIT ASM ARC SUPPRESSOR ASM DRIVE CABLE ROUTING ASM CONNECTOR ASM HOUSING ASM POWER DISTRIBUTION UNIT ASM ARC SUPPRESSOR ASM DRIVE CABLE ROUTING ASM READ/WRITE PRE-AMP CABLE ASM CONNECTOR ASM HARNESS AND CABLE COMPONENT ASM RECOMMENDED SPARES LIST NUMERICAL INDEX	. 2-2 . 2-4 . 2-10 . 2-11 . 2-12 . 2-13 . 2-20 . 2-22 . 2-24 . 2-26 . 2-30 . 2-32 . 2-34 . 2-36 . 2-36 . 2-38 . 2-41 . 2-44 . 2-45 . 2-48 . 2-50 . 2-53 . 2-56

#### HOW TO USE THE ILLUSTRATED PARTS CATALOG

#### **GENERAL**

Illustrations will always precede their parts lists, and when possible, be on the opposite page; the exception would be on multi-page illustrations and parts lists. Blank pages will be numbered on the printed side only.

The first number in each list refers to the figure to which the list pertains A. The index numbers which follow refer to each part in the figure B. On subsequent pages of the same list, the first line repeats the figure number with the next item in the list.

The figure numbers and assemblies follow a logical sequence of breakdown. If the assembly is further detailed elsewhere in this catalog, it is referenced by figure number C

Subsequent detailed figures refer back to the next higher assembly (NHA) D. Assemblies not detailed can be purchased only as complete assemblies.

#### LEVEL OF ASSEMBLY

The indented parts list indicates the subordination of major assemblies, subassemblies, detail parts, and attaching parts. The top assembly in each parts list is level 1 E. Descriptions preceded by a single dot are second level assemblies or details which are subordinate to those not preceded by a dot F. Descriptions for levels 3 and 4, preceded by two or more dots, are subordinate to level 2, or those preceded by one dot G.

#### ATTACHING PARTS

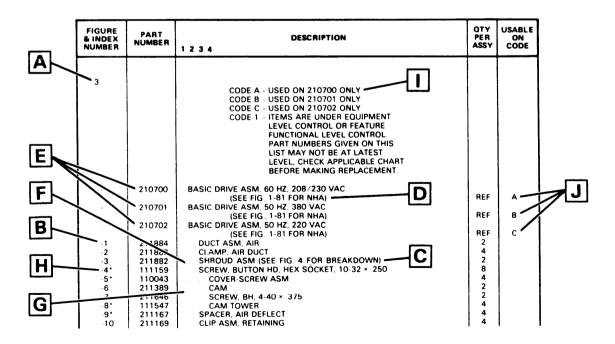
Attaching parts will immediately follow the item they attach and will be identified by an asterisk after the index number H

#### **USABLE ON CODE**

Usable On Codes identify all related parts 1 The code relationships are explained at the beginning of each list J. If there is no code identified, the specific part is interchangeable with all codes.

#### **NUMERICAL INDEX**

The numerical index lists all part numbers in numerical order. The part number is cross referenced to each figure and index number where the part can be found in this catalog.



# SECTION 1

# 677-01/51 DISC STORAGE DRIVE

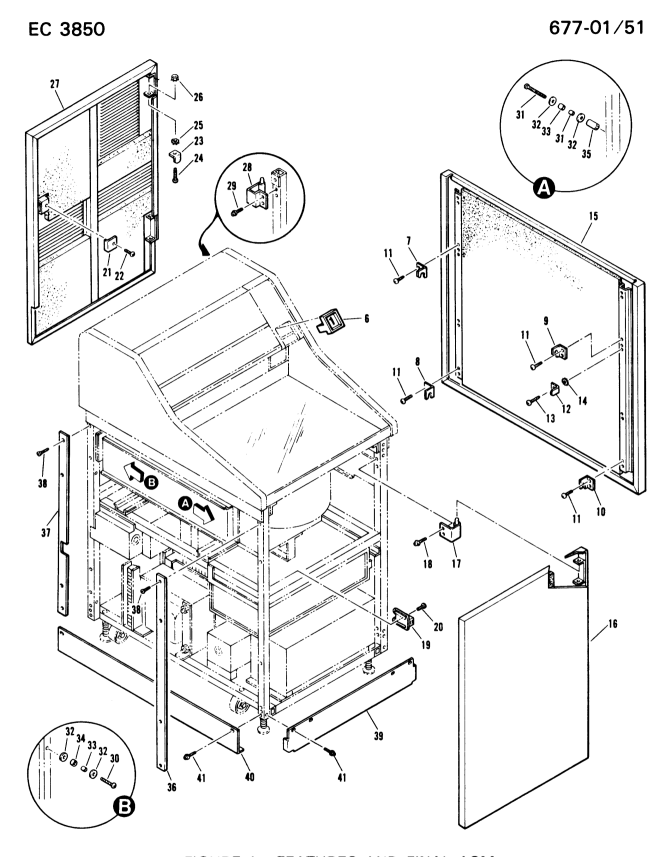


FIGURE 1. FEATURES AND FINAL ASM

	NO NO. 890085 215844 215845 215752 215753 215730 215841 215842 215601	CODE A - USED ON 60HZ, 100 MB MACHINES ONLY CODE B - USED ON 50HZ, 100 MB MACHINES ONLY CODE C - USED ON 60HZ, 200 MB MACHINES ONLY CODE D - USED ON 50HZ, 200 MB MACHINES ONLY CODE D - USED ON 50HZ, 200 MB MACHINES ONLY  FEATURES AND FINAL ASM MACHINE FEATURES INDEX 677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V 677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V 677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	REF 1 1 1 1	A B C D
-1 -1 -1 -1	890085 215844 215845 215752 215753 215730 215841 215842	CODE B - USED ON 50HZ, 100 MB MACHINES ONLY CODE C - USED ON 60HZ, 200 MB MACHINES ONLY CODE D - USED ON 50HZ, 200 MB MACHINES ONLY  FEATURES AND FINAL ASM MACHINE FEATURES INDEX 677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V 677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V 677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V 677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 420 V (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1 1 1 1 1 1	B C
-1 -1 -1 -1	890085 215844 215845 215752 215753 215730 215841 215842	CODE B - USED ON 50HZ, 100 MB MACHINES ONLY CODE C - USED ON 60HZ, 200 MB MACHINES ONLY CODE D - USED ON 50HZ, 200 MB MACHINES ONLY  FEATURES AND FINAL ASM MACHINE FEATURES INDEX 677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V 677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V 677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V 677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 420 V (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1 1 1 1 1 1	B C
-1 -1 -1 -1	890085 215844 215845 215752 215753 215730 215841 215842	FEATURES AND FINAL ASM MACHINE FEATURES INDEX 677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V 677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V 677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V 677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 240 V (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1 1 1 1 1 1	B C
-1 -1 -1 -1	890085 215844 215845 215752 215753 215730 215841 215842	FEATURES AND FINAL ASM  MACHINE FEATURES INDEX  677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V  677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V  677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V  677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 420 V  (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM  (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1 1 1 1 1 1	B C
-1 -1 -1 -1	890085 215844 215845 215752 215753 215730 215841 215842	MACHINE FEATURES INDEX . 677-51 DISC DRIVE, 100 MB, 60HZ, 208 - 240 V . 677-51 DISC DRIVE, 100 MB, 50HZ, 208 - 420 V . 677-01 DISC DRIVE, 200 MB, 60HZ, 208 - 240 V . 677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 420 V . (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  BASIC COVER GROUP ASM . (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1 1 1 1 1 1	B C
-1 -1 -1 -1	215844 215845 215752 215753 215730 215841 215842		1 1 1 1	B C
-1 -1 -1	215845 215752 215753 215730 215841 215842		1 1 1	B C
-1	215753 215730 215841 215842	. 677-01 DISC DRIVE, 200 MB, 50HZ, 208 - 420 V (SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  . BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  . BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1	
-2	215730 215841 215842	(SEE SEC. 1 FIG. 2 FOR BREAKDOWN)  . BASIC COVER GROUP ASM (SEE SEC. 2 FIG. 1 FOR BREAKDOWN)  . BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V	1	
_	215841 215842	(SEE SEC. 2 FIG. 1 FOR BREAKDOWN) BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V		
-3	215842	BASIC DISC DRIVE, 100 MB, 60HZ, 208 - 240 V		l
		DACIO DICO DDIVE 100 MD 5047 200 420 V	1	A
-3	215601 I	BASIC DISC DRIVE, 100 MB, 50HZ, 208 - 420 V	1 !	В
-3 -3	215602	BASIC DISC DRIVE, 200 MB, 60HZ, 208 - 240 V BASIC DISC DRIVE, 200 MB, 50HZ, 208 - 420 V	1 1	C D
	210002	(SEE SEC. 2 FIG. 2 FOR BREAKDOWN)		
-4	215778	. SHIPPING GROUP	1 1	i
-5	215899	CABLE ASM, AC, DRIVE TO DCL (SEE SEC. 2 FIG. 22-9, 11, 27 AND 29 FOR DETAILS)	'	
		ITEMS 1 THRU 5 ARE NOT ILLUSTRATED AT THIS LEVEL		
-6	215890	LOGICAL ADDRESS PLUG (LAP), "0"	A/R	A,B
-6 -6	215891 215892	LOGICAL ADDRESS PLUG (LAP), "1" LOGICAL ADDRESS PLUG (LAP), "2"	A/R A/R	A,B A,B
-6	215893	LOGICAL ADDRESS PLUG (LAP), "3"	A/R	A,B
-6	215894	LOGICAL ADDRESS PLUG (LAP), "4"	A/R A/R	A,B
-6 -6	215895 215896	LOGICAL ADDRESS PLUG (LAP), "5" LOGICAL ADDRESS PLUG (LAP), "6"	A/R	A,B A,B
-6	215897	LOGICAL ADDRESS PLUG (LAP), "7"	A/R	A,B
	215230	. LOGICAL ADDRESS PLUG (LAP), "O"	A/R A/R	C,D C,D
-6 -6	215231 215232	LOGICAL ADDRESS PLUG (LAP), "1" LOGICAL ADDRESS PLUG (LAP), "2"	A/R	C,D
-6	215233	LOGICAL ADDRESS PLUG (LAP), "3"	A/R	C,D
-6 -6	215234 215235	LOGICAL ADDRESS PLUG (LAP), "4" LOGICAL ADDRESS PLUG (LAP), "5"	A/R A/R	C,D C,D
-6	215236	LOGICAL ADDRESS PLUG (LAP), "6"	A/R	C,D
-6	215237	LOGICAL ADDRESS PLUG (LAP), "7"	A/R	C,D
-6	308533	LOGICAL ADDRESS PLUG (LAP), "S", SERVICE TO BE USED FOR SERVICING ONLY	A/R	
	215773	COVER ASM (EC 3834)	1	
-7 -8	216810 216813	BRACKET, COVER, UPPER BRACKET, COVER, LOWER	2 2	İ
-8 -9	216812	BRACKET, COVER, LOWER	2	
-10	216811	BRACKET, COVER, LOWER	2	
-11*	110128	SCREW, BH, 8-32 X 0.312 ATTACHING PARTS FOR ITEMS 7, 8, 9 AND 10	16	
-12	150098	TERMINAL, TAB, 0.25, RIGHT ANGLE	2	
-13* -14	110128 110381	SCREW, BH, 8-32 X 0.312 WASHER, LOCK, EXTERNAL TOOTH, NO. 8	2 2	
-15	216823	COVER SIDE, LEET/RIGHT, WHITE	2	
-16	215630	COVER, FRONT, BLACK	1 1	

677-01/51

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
1-17 -18* -19 -20* -21 -22* -23 -24* -25* -26* -27 -28 -29* -30 -31 -32 -33 -34 -35 -36 -37 -38* -39 -40 -41*	215786 700563 200129 110079 210743 111592 150098 110084 110380 110841 215631 215785 700563 110132 110137 216816 216814 216817 210980 215784 216818 110148	HINGE. FRONT  SCREW, THREADFORMING, 8-32 X 0.375  LATCH, MAGNETIC  SCREW, BH, 6-32 X 0.25  PLATE, STRIKER  SCREW, PAN HD, THREADFORMING, 6-20 X 0.25  TERMINAL, TAB. 0.25, RIGHT ANGLE  SCREW, FILLISTER HD, 6-32 X 0.312  WASHER, LOCK, EXTERNAL TOOTH, NO. 6  NUT, HEX, KEPS, 6-32  COVER, REAR, BLACK  HINGE. REAR  SCREW, THREADFORMING, 8-32 X 0.375  SCREW, BH, 8-32 X 0.625  SCREW, BH, 8-32 X 1.25  SPACER, COVER  SLEEVE, COVER  GUIDE, COVER  SPACER, BAR, FRONT  SPACER, BAR, FRONT  SPACER, BAR, FRONT  SPACER, BAR, REAR  SCREW, 82° FLAT HD, 8-32 X 0.5  ATTACHING PARTS FOR ITEMS 36 AND 37  PANEL, KICK, FRONT/REAR  PANEL, KICK, SIDES  SCREW, BH, 8-32 X 0.188  ATTACHING PARTS FOR ITEMS 39 AND 40	2424222221244416884228 22	

EC 3850 677-01/51

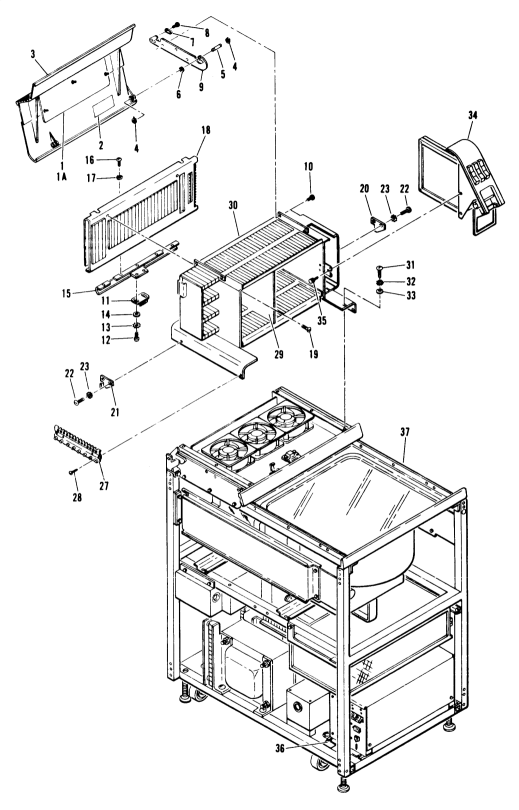


FIGURE 2. 677-01/51 DISC DRIVE

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
2-		CODE A - USED ON 215844 ONLY	ļ	
		CODE B - USED ON 215845 ONLY		
		CODE C - USED ON 215752 ONLY		
		CODE D - USED ON 215753 ONLY		
_	215844	677 - 51 DISC DRIVE, 100 MB, 60HZ, 208 - 240V	REF	Α
-	215845	677 - 51 DISC DRIVE, 100 MB, 50HZ, 208 - 420V	REF	В
-	215752	677 - 01 DISC DRIVE, 200 MB, 60HZ, 208 - 240V	REF	CD
- -1	215753 012931	677 - 01 DISC DRIVE, 200 MB, 50HZ, 208 - 420V . PCB ASM, LAMP MATRIX	ner	U
-1A	601363	. LAMPS	A/R	
-2	211391	LABEL, CAUTION, POWER DOWN	1	
-3	215875	INDICATOR PANEL ASM, 100 MB	1 1	A,B
-3	215609	(SEE SEC. 1 FIG. 3 FOR BREAKDOWN) . INDICATOR PANEL ASM, 200 MB	'	Λ,υ
ľ		(SEE SEC. 1 FIG. 3 FOR BREAKDOWN)	1 1	C,D
-4	111262	. RING, RETAINING	4	
-5 -6	210390 110867	. PIN, HINGE . WASHER, FLAT, NYLON	2 A/R	
-0 -7	211568	. PLATE, ADJUSTMENT	2	
-8*	110078	. SCREW, BH, 6-32 X 0.188	4	
-9	210755	. HINGE, PANEL	2 4	
-10* -11	110128 112322	SCREW, BH, 8-32 X 0.312 CATCH, MAGNETIC	1	
-12*	110078	. SCREW, BH, 6-32 X 0.188	2	
-13*	110380	. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	2	
-14* -15	110362 211585	. WASHER, FLAT, NO. 6 . HANDLE, LOGIC FILE	2	
-15 -16*	110079	. SCREW, BH, 6-32 X 0.188	5	
-17*	110380	. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	5	
-18	215756	. BACK PANEL ASM	1 4	
-19* -20	111542 211299	SCREW, PAN HD, 8-32 X 0.188 BRACKET, CATCH, RIGHT	4	
-21	211300	. BRACKET, CATCH, LEFT	li	1
-22*	110079	. SCREW, BH, 6-32 X 0.188	4	
-23*	110380	. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	4	
		ITEMS 22 AND 23 ARE ATTACHING PARTS FOR ITEMS 20 AND 21		
	NONO	NOT ASSIGNED		
-24 -25	NO NO.	NOT ASSIGNED NOT ASSIGNED		
-26	NO NO.	NOT ASSIGNED		
-27	210961	. BASE, CABLE STRAIN RELIEF	1	1
-28* -29	110079 215851	SCREW, BH, 6-32 X 0.188 PCB PLUG LIST, LOGIC GATE, 100 MB	2	
-29	213031	(SEE SEC. 1 FIG. 4 FOR BREAKDOWN)	1	A,B
-29	215760	PCB PLUG LIST, LOGIC GATE, 200 MB		
20	215600	(SEE SEC. 1 FIG. 4 FOR BREAKDOWN)	1	C,D
-30	215608	. LOGIC FILE ASM (SEE SEC. 1 FIG. 5 FOR BREAKDOWN)	1	
-31*	110127	. SCREW, BH, 8-32 X 0.25	6	
-32*	110381	. WASHER, LOCK, EXTERNAL TOOTH, 8-32	6	
-33* -34	110368 215607	. WASHER, FLAT, CADMIUM PLATED . OPERATOR CONTROL ASM.	6	
	2.3007	(SEE SEC. 1 FIG. 6 FOR BREAKDOWN)	1	
-35*	200044	SCREW, THUMB, KNURLED, 8-32 X 0.375	1 1	
-36	215623	TECH DATA TAG, 60HZ	1	A,C
			1	
L	<u> </u>			<u> </u>

EC 3850 677-01/51

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
2-37	215841	BASIC DRIVE, 100 MB, 60HZ, 208 - 240V		
-37	215842	(SEE SEC. 2 FIG. 2 FOR BREAKDOWN) BASIC DRIVE, 100 MB, 50HZ, 208 - 420V	1 1	A
-37	215601	(SEE SEC. 2 FIG. 2 FOR BREAKDOWN) BASIC DRIVE, 200 MB, 60HZ, 208 - 240V	1	В
-37	215602	(SEE SEC. 2 FIG. 2 FOR BREAKDOWN) BASIC DRIVE, 200 MB, 50HZ, 208 - 420V	1	С
		(SEE SEC. 2 FIG. 2 FOR BREAKDOWN)	1	D

EC 3850

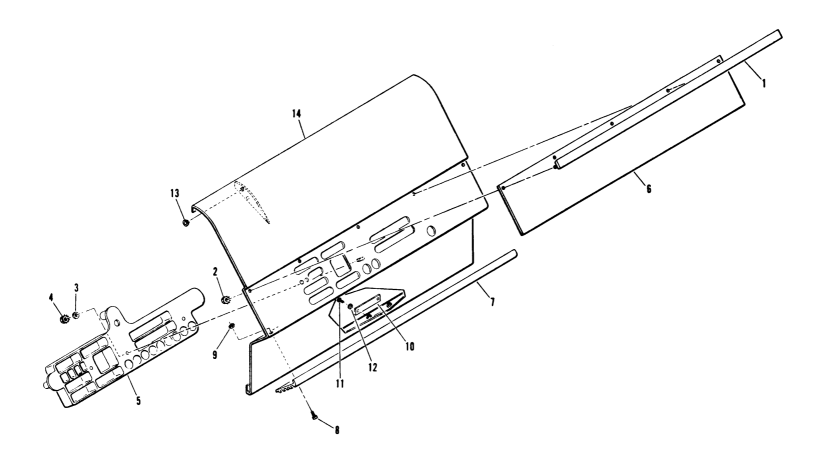


FIGURE 3. INDICATOR PANEL ASM

A

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
3-				
		CODE A - USED ON 215875 ONLY CODE B - USED ON 215609 ONLY		
-	-215875	INDICATOR PANEL ASM, 100 MB (SEE SEC. 1 FIG. 2-3 FOR NHA)	REF	А
-	-215609	INDICATOR PANEL ASM, 200 MB (SEE SEC. 1 FIG. 2-3 FOR NHA)	REF	В
-1 -2* -3*	210850 110840 110362	STRIP, TRIM NUT, HEX, KEPS, 4-40 WASHER, FLAT, NO. 6	1 5 1	
-4* -5	110841 215794	NUT, HEX, KEPS, 6-32 BAFFLE, LIGHT	4 1	
-6 -6	215874 215745	PANEL, DISPLAY, 100 MB PANEL, DISPLAY, 200 MB	1 1	A B
-7 -8* -9*	210849 701391 110840	TRIM, PANEL SCREW, BH, 4-40 X 0.312 NUT, HEX, KEPS, 4-40	1 5 5	
-10 -11*	210744 110040	. PLATE, STRIKER . SCREW, BH, 4-40 X 0.188	1 2	
-12* -13	110379 210391	. WASHER, LOCK, EXTERNAL TOOTH, NO. 4 . SPACER, HINGE	2 2 1	
-14	210235	. PANEL, INDICATOR	'	
				1
				<u> </u>

EC 3850 677-01/51

	PCB POSITION																				
D01	D02	D03	D04	D05	D06	D07	D08	D09	D10	D11	D12	D13	D14	D15	D16	D17	D18	D19	D20	D21	D22
IPUT	OPUT	PRCO	INDX	VFO	NOT USED	NOT USED	NOT USED	NOT USED	SEQU	SVTL	NOT USED	NOT USED	VSER	PSER	READ WRITE CABLE (SEE SEC 2 FIG 20)	WLOG	LINA	DTEC	DSHS	NOT USED	OCON (SEE SEC 1 FIG 6)
1	2	3	4	5					6	7			8	9		10	11	12	13		14
				•	•					IN	IDEX	NU	MBE	R							

FIGURE 4. LOGIC GATE PCB PLUG LIST

I & INI)+X (	PART UMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
- 2 -1 0 -2 0 -3 0 -4 0 -5 -6 0 -7 -8 0 -8 0 -9 0 -10 0 -10 0 -11 0 -11 0 -12 0 -13 0	215851 215760 012906 012911 012861 012871 012856 012916 013096 012476 013096 012746 012431 012851	CODE A - USED ON 215851 ONLY CODE B - USED ON 215760 ONLY  PCB PLUG LIST, LOGIC GATE, 100 MB (SEE SEC. 1 FIG. 2-29 FOR NHA)  PCB PLUG LIST, LOGIC GATE, 200 MB (SEE SEC. 1 FIG. 2-29 FOR NHA)  PCB ASM, INPUT PCB ASM, OUTPUT PCB ASM, PRECOMPENSATION PCB ASM, PRECOMPENSATION PCB ASM, VARIABLE FREQUENCY OSCILLATOR 29-PCB ASM, SEQUENCE PCB ASM, SERVO CONTROL PCB ASM, SERVO CONTROL PCB ASM, VELOCITY SERVO, 100 MB PCB ASM, VELOCITY SERVO, 200 MB PCB ASM, POSITION SERVO, 200 MB PCB ASM, POSITION SERVO, 200 MB PCB ASM, WRITE LOGIC, 100 MB PCB ASM, WRITE LOGIC, 100 MB PCB ASM, WRITE LOGIC, 200 MB PCB ASM, WRITE LOGIC, 200 MB PCB ASM, UNEAR AMPLIFIER PCB ASM, DATA SAFETY AND HEAD SELECT PCB ASM, DATA SAFETY AND HEAD SELECT OPERATOR CONTROL ASM	REF 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	а в ававав

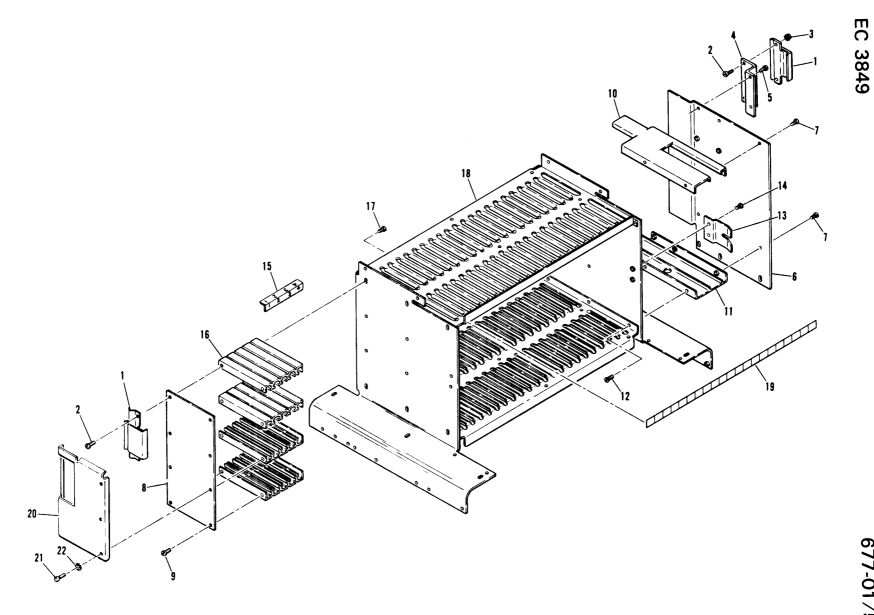


FIGURE 5. LOGIC FILE ASM

677-01/51

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
_	245000	10010 511 5 4014		
5-	215608	LOGIC FILE ASM (SEE SEC. 1 FIG. 2-30 FOR NHA)	REF	
-1	211556	BRACKET, RETAINER	2	
-2*	110080	SCREW, BH, 6-32 X 0.312	4	
-3*	110841	. NUT, HEX, KEPS, 6-32	2	
-4	215619	. BRACKET, RETAINER . SCREW, BH, 6-32 X 0.312	1 2	
-5* -6	110080 210373	SUPPORT, OPERATOR CONTROL	1 1	
-7*	110080	. SCREW, BH, 6-32 X 0.312	4	
-8	210200	PLATE, PADDLE CARD	1	
-9*	110080	SCREW, BH, 6-32 X 0.312	6	
-10	210734	. CARD GUIDE, UPPER RIGHT	1!	
-11	210736	. CARD GUIDE, LOWER RIGHT . SCREW, BH, 6-32 X 0.312	1	ì
-12*	110080	ATTACHING PARTS FOR	İ	
		ITEMS 10 AND 11	4	
-13	210912	. LATCH, OPERATOR CONTROL	1	
-14*	110080	. SCREW, BH, 6-32 X 0.312	2	
-15	211406	. MARKER STRIP	1 4	
-16	210199 110080	BAR, PADDLE CARD SCREW, BH, 6-32 X 0.312	8	
-17* -18	211133	WELDMENT ASM, LOGIC FILE	1	
10	211100	THESE ITEMS ARE NOT A PART		
		OF THIS ASSEMBLY		
-19	215616	MARKER STRIP, LOGIC FILE	1	
-20	216821	BRACKET, FLAT CABLE	1 1	Ì
-21*	110083	SCREW, BH, 6-32 X 0.5	3	
-22*	110380	WASHER, LOCK, EXTERNAL TOOTH	3	
ł				
			ļ	
1				
Ì			j	
	1			·
ŀ				
	1		İ	
	<u> </u>			
	1			
ļ	1			
	ľ			
	1			
ĺ				
1	1			1
	1		l	
1				
1				ł
			1	
1				1
ı			1	
}	1		1	
1			1	1
	1			1

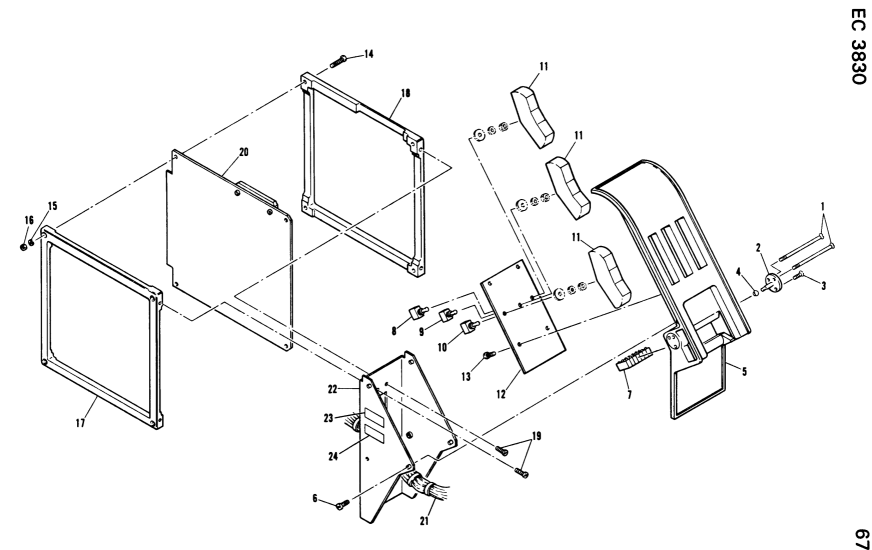


FIGURE 6. OPERATOR CONTROL ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
6- -1 -2 -3* -4 -5 -6* -7 -8 -9 -10 -11 -12 -13* -14* -15* -16* -17 -18 -19* -20 -21 -22 -23 -24	215607 210363 210794 110022 210795 215820 110080 158792 159107 158803 158951 210382 210385 110041 110047 110370 110573 210851 210891 110080  012926 210359 210371 211411 201416	OPERATOR CONTROL ASM (SEE SEC. 1 FIG. 2-34 FOR NHA)  ROD, UNIT NUMBER STUD. ROLLER SCREW. 82° FLATHEAD, 2-56 X 0.312 ROLLER, NUMBER PLUG DETENT HOUSING, OPERATOR CONTROL SCREW. BH. 6-32 X 0.312 SWITCH, SUBMINIATURE SWITCH, TOGGLE. SPDT SWITCH, TOGGLE. SPDT BAR, ROCKER SWITCH PLATE, ROCKER SWITCH PLATE, ROCKER SWITCH SCREW. BH. 4-40 X 0.25 SCREW. BH. 4-40 X 0.75 WASHER, LOCK, NO. 4 NUT, HEX. 4-40 REAME, LEFT FRAME, RIGHT SCREW, BH. 6-32 X 0.312 ATTACHING PARTS FOR INDEX NOS. 17 AND 18 PC BOARD ASM, OPERATOR CONTROL CABLE ASM, OPERATOR CONTROL SUPPORT, OPERATOR CONTROL LABEL, P'N MARKER MARKER, EC LEVEL	REF 2 2 4 2 1 4 6 1 1 1 3 1 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1	

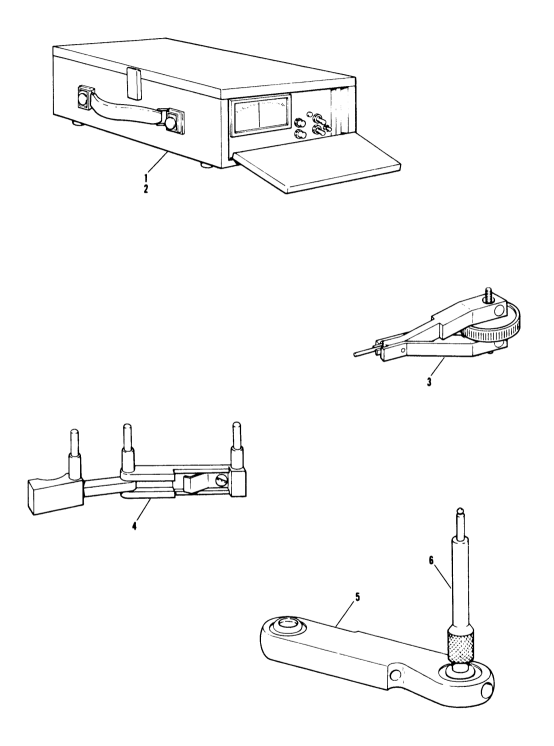


FIGURE 7. FIELD TOOLS (SHEET 1 OF 4)

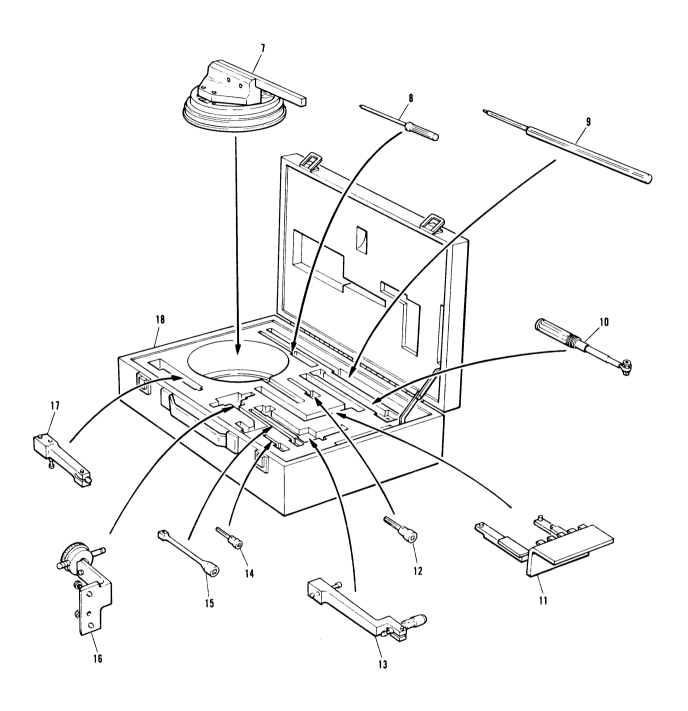
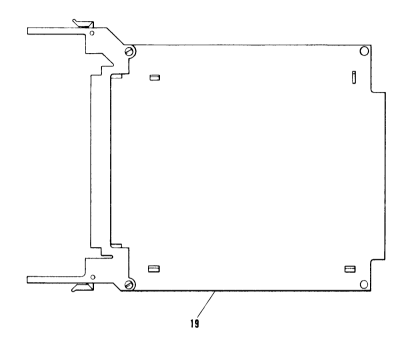


FIGURE 7. FIELD TOOLS (SHEET 2 OF 4)



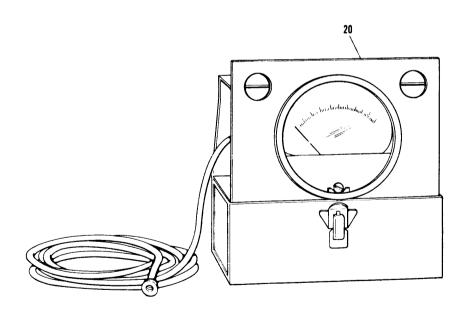


FIGURE 7. FIELD TOOLS (SHEET 3 OF 4)

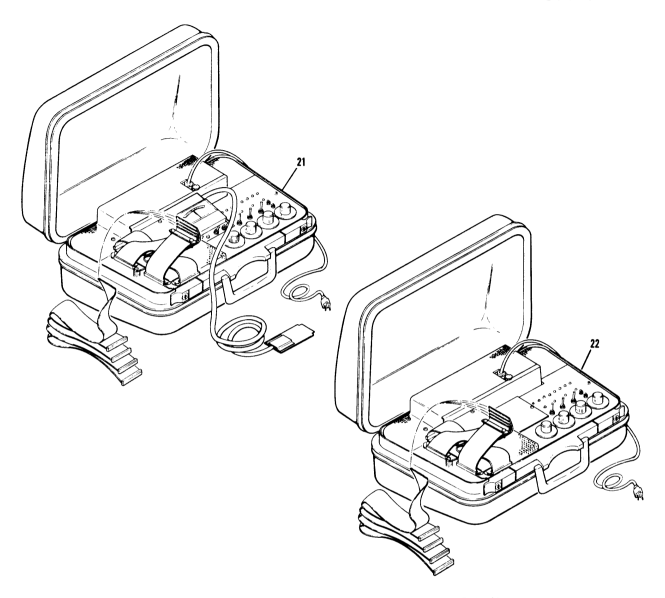


FIGURE 7. FIELD TOOLS (SHEET 4 OF 4)

PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
	CODE A - USED ON 100 MB MACHINES ONLY CODE B - USED ON 200 MB MACHINES ONLY		
NO. NO.	FIELD TOOLS	REF	
		1	
		li	
211526	. HEAD INSTALLATION TOOL	i	
	NO. NO. 215970 211292 211499 211526	NUMBER 1 2 3 4  CODE A - USED ON 100 MB MACHINES ONLY CODE B - USED ON 200 MB MACHINES ONLY  NO. NO. 215970	DESCRIPTION

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
7-5	210109	HEAD TORQUE TOOL	1	
-6	211516	TORQUE SHAFT, REPLACEMENT	ĺi	
-	215971	MECHANICAL ALIGNMENT KIT	1	l
-7	215281	BRACKET ASM, DISTANCE SETTING	1	
-8	211503	ALLEN DRIVER ALIGNMENT ROD, LINEAR MOTOR	1 1	İ
-9 -10	211409 203174	TORQUE WRENCH	1	
-11	211372	. HEAD SEPARATOR TOOL	l i l	
-12	203177	ALLEN HEX DRIVE, 0.25	1	
-13	215285	ARM, SETTING GAUGE	1	
-14	203176	. ALLEN HEX DRIVE, 0.156	1	
-15	203175	DRIVE EXTENSION, 0.375 INDICATOR ASM, WAY	1	
-16 -17	215287 215286	CHECK PROBE, WAY	i	
-18	215289	CASE, ALIGNMENT KIT	1	
-19	011086	. PCB EXTENDER	1	
-20	211633	ABSOLUTE FILTER GAUGE	1	
	045005	AND DICC CTODAGE CUREYETEM TESTER		
-21	215935	. 800 DISC STORAGE SUBSYSTEM TESTER, WITH HEAD ALIGNMENT	1	
-22	215900	. 800 DISC STORAGE SUBSYSTEM TESTER,	'	
22	210000	WITHOUT HEAD ALIGNMENT	1	
<u> </u>		SEE 800 TESTER SERVICE MANUAL		
		FOR TESTER PARTS REPLACEMENT.		
		800 TESTER DOES NOT INCLUDE INDEX NUMBERS 3, 4, 5, AND 6 OF THIS FIGURE		
-23 -24	202159 320100	. HEAD CLEANING KIT . CE PACK	1	A
-24	335001	. CE PACK	1	В
		ITEMS 23 AND 24 ARE NOT ILLUSTRATED	;	
			;	
1				
	İ	•		
				1

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
	011706 012431 012476 012481 012746 012851 012856 012861 012871 012906 012911	CODE A - USED ON 677-51 (100 MB) DRIVES ONLY CODE B - USED ON 677-01 (200 MB) DRIVES ONLY  PCB ASM, LINEAR AMPLIFIER PCB ASM, DETECTOR AND SELECT PCB ASM, VELOCITY SERVO, 200 MB PCB ASM, POSITION SERVO, 200 MB PCB ASM, WRITE LOGIC, 200 MB PCB ASM, DATA SAFETY AND HEAD SELECT PCB ASM, VARIABLE FREQUENCY OSCILLATOR PCB ASM, PRECOMPENSATION PCB ASM, INDEX PCB ASM, INDEX PCB ASM, INPUT PCB ASM, OUTPUT	1 1 1 1 1 1 1 1 1 1 1 1	8 8 8
	012911 012916 012921 012931 013086 013091 013096 158792 158803 158951 159107 210896 215230 215231 215232 215233 215234 215235 215237 215236 215237 215890 215891 215892 215893 215894 215893 215897 308533 601363	PCB ASM, SEQUENCE PCB ASM, SERVO CONTROL PCB ASM, SERVO CONTROL PCB ASM, LAMP MATRIX PCB ASM, VELOCITY SERVO, 100 MB PCB ASM, POSITION SERVO, 100 MB PCB ASM, WRITE LOGIC, 100 MB SWITCH, SUB MINIATURE SWITCH, TOGGLE, SPDT SWITCH, TOGGLE, SPDT SWITCH, TOGGLE, SPDT SWITCH, TOGGLE, SPDT SWITCH, TOGGLE, SPDT SUITCH, TOGGLE, DPDT HINGE, REAR DOOR LOGICAL ADDRESS PLUG (LAP), "0" LOGICAL ADDRESS PLUG (LAP), "2" LOGICAL ADDRESS PLUG (LAP), "3" LOGICAL ADDRESS PLUG (LAP), "4" LOGICAL ADDRESS PLUG (LAP), "6" LOGICAL ADDRESS PLUG (LAP), "6" LOGICAL ADDRESS PLUG (LAP), "7" OPERATOR CONTROL ASM LOGICAL ADDRESS PLUG (LAP), "0" LOGICAL ADDRESS PLUG (LAP), "2" LOGICAL ADDRESS PLUG (LAP), "2" LOGICAL ADDRESS PLUG (LAP), "3" LOGICAL ADDRESS PLUG (LAP), "3" LOGICAL ADDRESS PLUG (LAP), "6" LOGICAL ADDRESS PLUG (LAP), "5" LOGICAL ADDRESS PLUG (LAP), "5" LOGICAL ADDRESS PLUG (LAP), "5" LOGICAL ADDRESS PLUG (LAP), "5"	1 1 1 1 1 1 1 1 1 1 2 A/RRA/RRA/RRA/RRA/RRA/RRA/RRA/RRA/RRA/R	ААА ВВВВВВВВ АААААА

Memorex Part Number	DEC Part Number	Figure & Index Number
011086	29-22190	7-19
011706 ~	29-22077	4-11
012431	29-22078	4-12
012476レ	29-22074	<b>4-8</b>
012481 🗸	29-22075	4-9
012746 ~	29-22076	4-10
012851 🛩	29-22079	4-13
012856 🛩	29-22071	4-5
012861 √	29-22069	4-3
012871 🗠	29-22070	4-4
012906 -	29-22067	4-1
012911 $\nu$	29-22068	4-2
012916 🗸	29-22072	4-6
012921 🛩	29-22073	4-7
012926 🗸	29-22084	6-20
012931	29-22215	2-1
013086	,	4-8
013091		4-9
013096		4-10
110022		6-3
110040		3-11
110041		6-13
110047		6-14
110064	ļ	1-24
110078		2-12
110078		2-7
110079		2-28
110079		2-22
110079		2-16 1-20
110079		1-20 5-5
110080 110080		5-12
110080		5-12
110080		5-14
110080	1	5-9
110080		5-5 5-7
110080		5-17
110080		6-19
110080		6-6
110083		5-21
110083		2-26
110126		1-41
110127		2-31
110128		2-10
110128		1-13
110128		1-11
110132		1-30
110137		1-31
110148	1	1-38
110362		2-14
110362		3-3
110368		2-33
110370		6-15
110379		3-12
110380	1	1-25

Memorex	DEC	Figure
Part Number	Part Number	& Index Number
Number	Number	Hulliber
110380		2-13
110380		2-17
110380		2-23
110380		5-22
110381		2-32 1-14
110381 110573		6-16
110840		3-9
110840		3-2
110841		3-4
110841		5-3
110841	:	1-26
110867		2-6
111262		2-4
111542		2-19 1-22
111592 112322		2-11
150098		1-23
150098		1-12
154107		2-24
158792	29-22080	6-7
158803	29-22082	6-9
158951	29-22083	6-10
159107		6-8
200044		2-35
200129		1-19 6-24
201416 203174		7-10
203174		7-15 7-15
203176		7-14
203177		7-12
210105	29-22180	7-4
210109	29-22181	7-5
210199		5-16
210200		5-8
210235 210359		3-14 6-21
210363		6-1
210371		6-22
210373		5-6
210382		6-11
210385		6-12
210390		2-5
210392	;	3-13 5-10
210734 210736		5-10 5-11
210736		1-21
210744		3-10
210755		2-9
210794		6-2
210795		6-4
210849		3-7
210850		3-1
210851		6-17 6-18
210891	}	6-18

Memorex	DEC	Figure
Part	Part	& index
Number	Number	Number
210912		5-13
210961		2-27
210980 211133		1-35 5-18
211133		7-1
211299		2-20
211300		2-21
211372	29-22187	7-11
211391		2-2 5-15
211406 211409	29-22185	7-9
211411	10 11 100	6-23
211474		2-25
211499		7-2
211502	29-22192	7-23
211503	29-22186 29-22182	7-8 7-6
211516 211526	29-22179	7-3
211556	20 22.70	5-1
211568		2-7
211585		2-15
211633	29-21290 29-22216	7-20 1-6
215230 215231	29-22216	1-6
215231	29-22218	1-6
215233	29-22219	1-6
215234	29-22220	1-6
215235	29-22221	1-6
215236 215237	29-22222 29-22223	1-6 1-6
215281	29-22184	7-7
215285		7-13
215286		7-17
215287	00 00400	7-16
215289 215601	29-22189	7-18 2-37
215601		1-3
215602		1-3
215602		2-37
215607		2-34
215607		4-14 6-REF
215607 215608		2-30
215608		5-REF
215609		2-3
215609		3-REF
215611		1-39
215616 215619		5-19 5-4
215623		2-36
215625		2-36
215630		1-16
215631		1-27
215730		1-2 3-6
215745 215752		1-1
215752		2-REF
1	1	1

Memorex Part Number	DEC Part Number	Figure & Index Number
	- Tullibei	
215753		2-REF
215753		1-1 2-18
215756 215760		2-16 2-29
215760		4-REF
215773		1-7
215778		1-4
215784		1-36
215785		1-28
215786		1-17
215794		3-5 6-5
215820 215841		2-37
215841		1-3
215842		1-3
215842		2-37
215844		2-REF
215844		1-1
215845		1-1
215845		2-REF
215851		2-29 4-REF
215851 215874		4-NEF
215874		3-REF
215875		2-3
215890		1-6
215891		1-6
215892		1-6
215893		1-6
215894		1-6 1-6
215895 215896		1-6
215897		1-6
215899		1-5
215900		7-22
215935		7-21
215970		7-REF
215971	29-22183	7-7
216810 216811		1-7 1-10
216812		1-9
216813		1-8
216814		1-33
216815		1-40
216816		1-32
216817		1-34
216818		1-37 5-20
216821 216823		5-20 1-15
308533	29-22224	1-15
320300	20 22227	7-25
335001	29-22193	7-24
601363	29-22214	2-1A
700563		1-29
700563		1-18
701391		3-8 1-REF
890085		I-NEF

# SECTION 2

# **677 DISC STORAGE DRIVE**

EC 3849 677

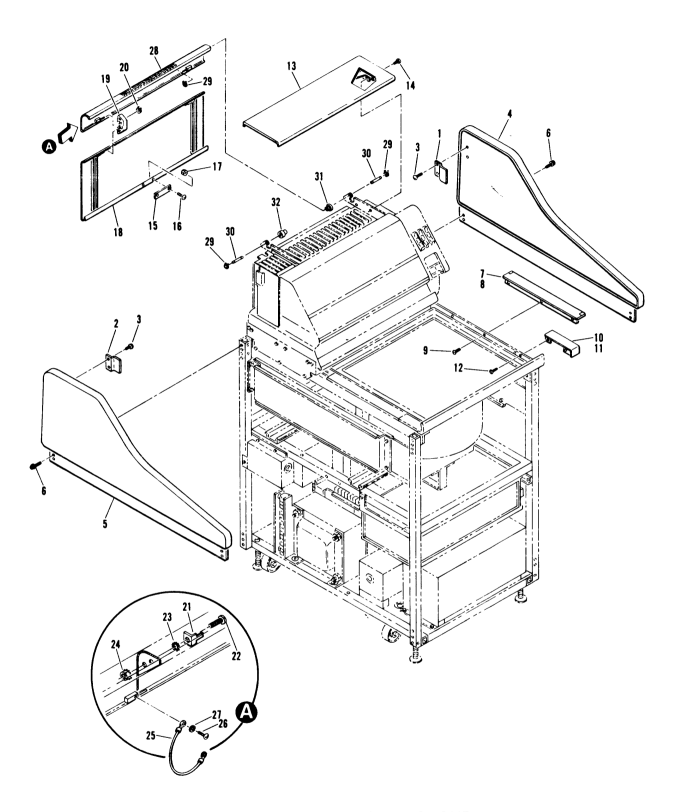


FIGURE 1. BASIC COVER GROUP

FIGURE PART & INDEX NUMBER NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
1- 215730  -1 215628 -2 211555 -3' 110083  REVERS -2 215857 -3 215858 -6' 211809 -11 211810 -12' 200497  -10 211809 -11 211810 -12' 200497  -13 210234 -14' 110127 -15 210744 -16' 110041 -17' 110840 -18 210898 -19 210896 -20 705116 -21 150098 -22' 110043 -23' 110379 -24' 110840 -25 211607 -26' 110078 -27' 110380 -28 210892 -29 111262 -30 210390 -31 210391 -32 210441	BASIC COVER GROUP ASM (SEE SEC. 1 FIG. 1 FOR NHA) BRACKET, GUIDE SCREW, BH, 6-32 X 0.5 ATTACHING PARTS FOR ITEMS 1 AND 2  COVER, CONTOUR, SIDE, RIGHT COVER, CONTOUR, SIDE, LEFT SCREW, 82° FLAT HD, THREADFORMING, 8-32 X 0.38 ATTACHING PARTS FOR ITEMS 4 AND 5  DECK PANEL ASM, RIGHT DECK PANEL ASM, LEFT SCREW, BUTTON HD, HEX SOCKET, 6-32 X 0.25 ATTACHING PARTS FOR ITEMS 7 AND 8  PANEL, DECK, RIGHT PANEL, DECK, LEFT SCREW, BUTTON HD, HEX SOCKET, 6-32 X 0.25 ATTACHING PARTS FOR ITEMS 10 AND 11  COVER, TOP SCREW, BH, 8-32 X 0.25 PLATE, STRIKER SCREW, BH, 4-40 X 0.25 NUT, HEX, KEPS, 4-40 PANEL REAR, BOTTOM HINGE, REAR, PANEL RING, RETAINING TERMINAL, TAB, RIGHT ANGLE, 0.25 SCREW, BH, 4-40 X 0.375 WASHER, LOCK, EXTERNAL TOOTH, NO. 4 NUT, HEX, KEPS, 4-40 JUMPER ASM, COVER GROUND SCREW, BH, 6-32 X 0.188 WASHER, LOCK, EXTERNAL TOOTH, NO. 6 PANEL, REAR, TOP RING, RETAINING PIN, HINGE SPACER, HINGE	REF 1 1 4 1 1 1 8 1 1 2 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

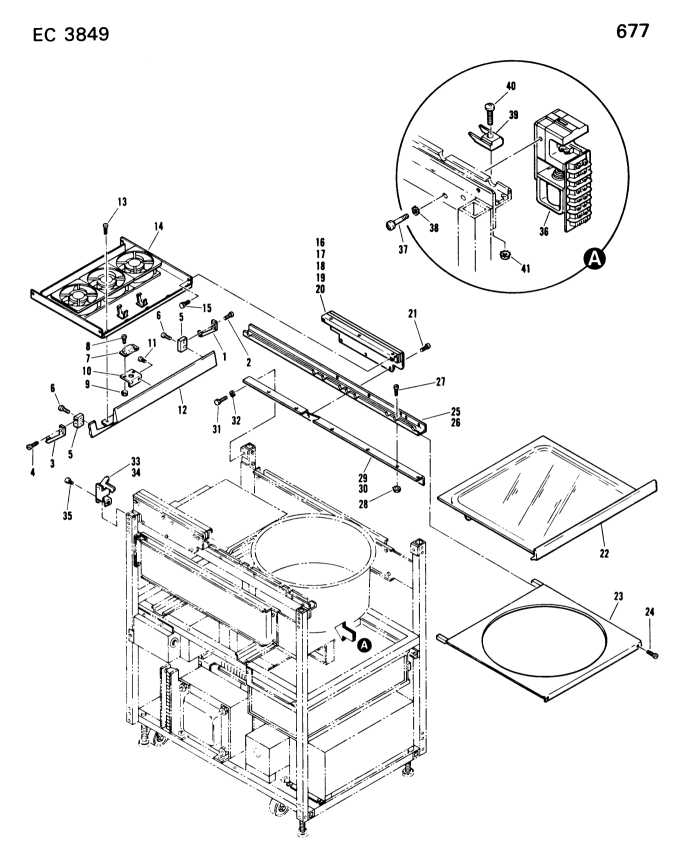


FIGURE 2. BASIC DRIVE (SHEET 1 OF 3)

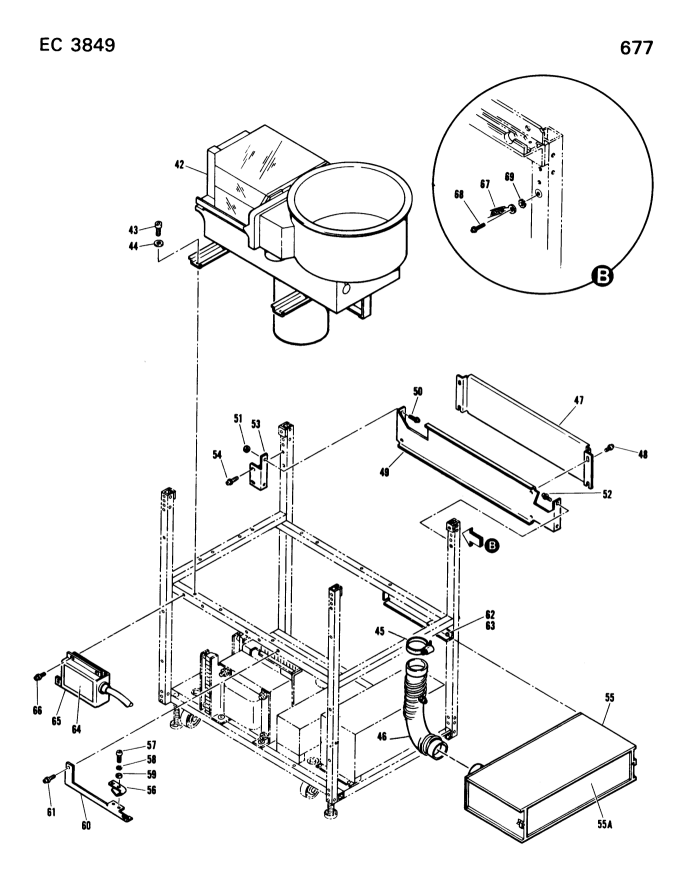


FIGURE 2. BASIC DRIVE (SHEET 2 OF 3)

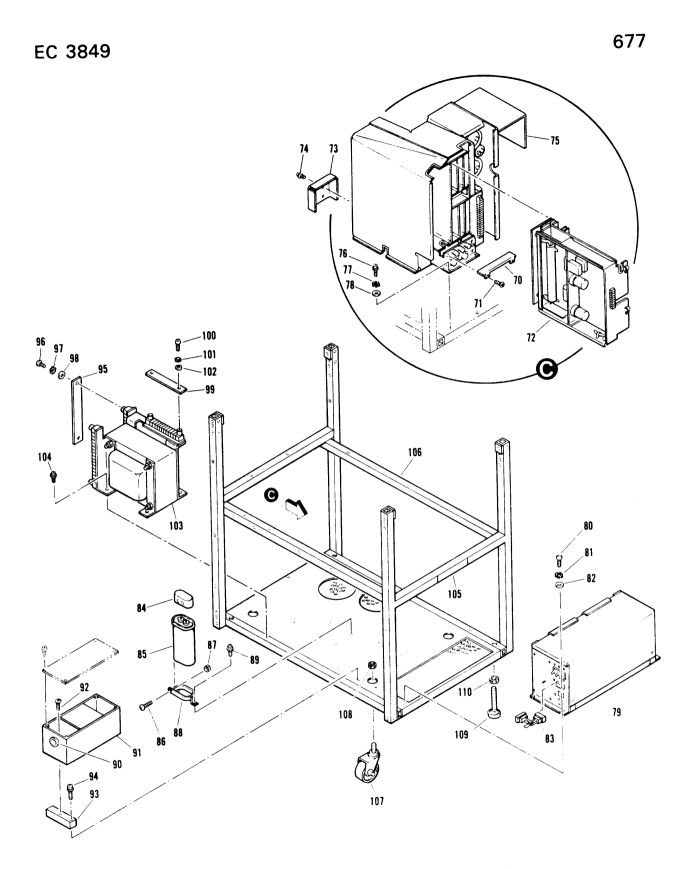


FIGURE 2. BASIC DRIVE (SHEET 3 OF 3)

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
2-				
		CODE A - USED ON 215841 ONLY CODE B - USED ON 215842 ONLY		
		CODE C - USED ON 215601 ONLY		
		CODE D - USED ON 215802 ONLY		
-	215841	BASIC DRIVE, 100 MB, 60HZ, 208 - 240V		
-	215842	(SEE SEC. 1 FIG. 1 FOR NHA) BASIC DRIVE, 100 MB, 50HZ, 208 - 420V	REF	A
	215601	(SEE SEC. 1 FIG. 1 FOR NHA) BASIC DRIVE, 200 MB, 60HZ, 208 - 240V	REF	В
		(SEE SEC. 1 FIG. 1 FOR NHA)	REF	С
-	215602	BASIC DRIVE, 200 MB, 50HZ, 208 - 420V (SEE SEC. 1 FIG. 1 FOR NHA)	REF	D
-1	211840	. CAM, PANEL, RIGHT HAND	1	
-2*	110065	SCREW, FILLISTER HD, 6-32 X 0.375	2	
-3	211839	CAM, PANEL, LEFT HAND	1 2	
-4* -5	110065 211819	SCREW, FILLISTER HD, 6-32 X 0.375 SUPPORT, CAM	2	1
-6*	110065	SCREW, FILLISTER HD, 6-32 X 0.375	4	1
-7	112322	CATCH, MAGNETIC	1	1
-8*	110079	SCREW, BH, 6-32 X 0.25	2	l
-9*	110841	. NUT, HEX, KEPS, 6-32	2	
-10	210790	. BRACKET, CATCH	1	
-11*	110078	. SCREW, BH, 6-32 X 0.188	2	ĺ
-12 -13*	210897 110079	COVER, BAR SCREW, FILLISTER HD, 6-32 X 0.375	1 5	
14	211165	FAN ASM	J	
'	211103	(SEE SEC. 2 FIG. 3 FOR BREAKDOWN)	1	
-15*	110127	SCREW, BH, 8-32 X 0.25	4	
-16	210733	. SLIDE, SUPPORT	2	
-17*	110126	. SCREW, BH, 8-32 X 0.188	10	1
-18 -19*	112344 110126	. Guide, drawer . Screw, Bh, 8-32 x 0.188	10	
-20	210196	RAIL, SUPPORT	2	
-21*	110129	SCREW, BH, 8-32 X 0.375	6	
-22	211913	GLASS DOOR ASM	1	ļ
		(SEE SEC. 2 FIG. 4 FOR BREAKDOWN)	i	
-23	210412	SHROUD COVER ASM	1 1	
-24	112364	SCREW, BUTTON HD, HEX SOCKET, 4-40 X 0.188	4	ŀ
25	211814	TRACK, DOOR, LEFT HAND	1	
-26	211815	TRACK, DOOR, RIGHT HAND SCREW, BUTTON HD, HEX SOCKET, 4-40 X 0.375	1 10	
-27* -28*	112431 110840	NUT, HEX, KEPS, 4-40	10	
1	1100-0	ITEMS 27 AND 28 ARE ATTACHING PARTS	"	
		FOR ITEMS 25 AND 26		
-29	215720	. ANGLE, FRAME, LEFT	1	
-30	215721	ANGLE, FRAME, RIGHT	1	
31*	110263	SCREW, HEX HD, 0.25-20 X 0.75	4	1
-32*	110374	. WASHER, LOCK, 0.25	4	1
		ITEMS 31 AND 32 ARE ATTACHING PARTS FOR ITEMS 29 AND 30		1
-33	215620	. LATCH ASM, LOGIC FILE, RIGHT HAND	1	i
-34	215780	LATCH ASM, LOGIC FILE, LEFT HAND	1	
-35*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	Į.
i	1	ITEM 35 IS THE ATTACHING PARTS	1	
		FOR ITEMS 33 AND 34		
	1		1	
L	<u> </u>	L		<u> </u>

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
			<del>                                     </del>	
			1	
2-36	215758	. DOOR LOCK ASM	1.	
		(SEE SEC. 2 FIG. 5 FOR BREAKDOWN)	1 1	
-37*	110131	SCREW, BH, 8-32 X 0.5	2 2	
-38*	110381	. WASHER, LOCK, EXTERNAL TOOTH	2	
-39	215854	BUMPER, STOP SCREW, CAP, HEX SOCKET, 8-32 X 0.75	2	
-40* -41*	112661 110842	AUST LIEV KERG O 22	2	
-42	215846	. NOT, HEX, KEPS, 8-32 . DECK PLATE ASM, 100 MB, 60HZ	-	
"	210010	(SEC. 2 FIG. 6 FOR BREAKDOWN)	1	Α
-42	215847	DECK PLATE ASM, 100 MB, 50HZ	1	
		(SEE SEC. 2 FIG. 6 FOR BREAKDOWN)	1	В
-42	215605	DECK PLATE ASM, 200 MB, 60HZ		
İ		(SEE SEC. 2 FIG. 6 FOR BREAKDOWN)	1	С
-42	215606	DECK PLATE ASM, 200 MB, 50HZ		_
		(SEE SEC. 2 FIG. 6 FOR BREAKDOWN)	1 1	D
-43*	110331	SCREW, CAP, HEX SOCKET, 0.25-20 X 1.5	4	
-44*	110365	. WASHER, FLAT, 0.25	4	
-45	211883	. CLAMP, AIR DUCT	2	
-46	211884	. DUCT ASM, AIR . PLATE, CABLE GUIDE	2	
-47 -48*	210959 111530	SCREW, PAN HD, 6-32 X 0.25	8	ļ
-49	211017	DI ATE DASSIS OUTED	2	
-50*	110131	SCREW, BH, 8-32 X 0.5	4	
-51*	110842	NUT, HEX, KEPS, 8-32	4	
-52*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-53	215637	BRACKET, BAFFLE, SPACER	2	İ
-54*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-55	211880	ABSOLUTE FILTER	1	Ì
-55 A	112309	· · PRE FILTER	1	1
-56	211988	. CLIP, FILTER RETAINER	2	l
-57*	110080	SCREW, BH, 6-32 X 0.312	4	
-58*	110380	WASHER, LOCK, EXTERNAL TOOTH, NO. 6	4	İ
-59*	110362	. WASHER, FLAT, NO. 6	4	
-60	215672	SUPPORT, FILTER, RIGHT	1 2	
-61*	700563	SCREW, THREADFORMING, 8-32 X 0.375	1	i
-62	215671	SUPPORT, FILTER, LEFT SCREW, THREADFORMING, 8-32 X 0.375	2	
-63*	700563	LAREL ACCOMMENTOR	1 1	
-64 -65	215783 215679	AC CONNECTOR BOX ASM	'	
-05	2130/3	(SEE SEC. 2 FIG. 10 FOR BREAKDOWN)	1	1
-66*	700563	SCREW, THREADFORMING, 8-32 X 0.375	3	
-67	211089	. JUMPER ASM, BRAID	4	
-68*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-69*	110381	WASHER, LOCK, EXTERNAL TOOTH, NO. 8	4	
-70	215723	. COVER, PROTECTIVE	1	1
-71*	111220	SCREW, PAN HD, THREADFORMING, 6-32 X 0.19	1 1	
-72	215830	SERVO POWER AMPLIFIER ASM	1	
-73	215722	SHIELD, LINE FILTER	1	
-74*	110842	NUT, HEX, KEPS, 8-32	2	l
-75	215640	POWER SUPPLY ASM	١.	i
-76*	700562	(SEE SEC. 2 FIG. 11 FOR BREAKDOWN)  SCREW, THREADFORMING, 8-32 X 0.375	1 4	ļ
-76	700563 110381	WASHER, LOCK, EXTERNAL TOOTH, NO. 8	4	
-77 -78*	110381	WASHER, EGCR, EXTERNAL TOOTH, NO. 8	4	
-79	215681	POWER DISTRIBUTION UNIT ASM	1	
1	2.5001	(SEE SEC. 2 FIG. 17 FOR BREAKDOWN)	1	
-80*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	1
-81*	110381	WASHER, LOCK, EXTERNAL TOOTH, NO. 8	4	
-82*	110921	WASHER, FLAT, NO. 8	4	
-83	215766	PLUG ASM, POWER CONVERSION	1	1
1	1	(SEE SEC. 2 FIG.22-2, 3, 27 AND 32 FOR DETAILS)	1	
	1			

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
2.84 -85 -86* -87* -88 -89* -90 -91 -92* -93 -94* -95 -96* -101* -102* -103 -104* -105 -106 -107 -108* -109 -110	005029 158934 110081 110841 159059 700563 111457 159058 110129 215688 700566 215776 110079 110380 110920 159054 700570 200491 215610 200072 110586 308095 110586	TERMINAL COVER, CAPACITOR CAPACITOR, PAPER, DIELECTRIC, 10 µF. SCREW, BH, 6-32 X 0.375 NUT, HEX, KEPS, 6-32 CLAMP, CAPACITOR SCREW, THREADFORMING, 8-32 X 0.375 GROMMET STRIP FILTER, RFI, 30 AMP SCREW, BH, 8-32 X 0.375 MOUNT, RFI FILTER SCREW, THREADFORMING, 8-32 X 0.75 STRIP, TRANSFORMER, BARRIER SCREW, BH, 6-32 X 0.25 WASHER, LOCK, EXTERNAL TOOTH, NO. 6 WASHER, FLAT, NO. 6 STRIP, TRANSFORMER, BARRIER SCREW, BH, 6-32 X 0.25 WASHER, LOCK, EXTERNAL TOOTH, NO. 6 WASHER, FLAT, NO. 6 TRANSFORMER, 50 / 60 HZ SCREW, THREADFORMING, 0.25-20 X 0.5 LABEL, HAZARDOUS AREA WELDMENT, MAIN FRAME ASM (EC 3817) CASTER, SWIVEL, STEM, 2.5 NUT, HEX, JAM LEVELER NUT, HEX, JAM	1 1 1 1 1 1 2 A/R 1 2 2 4 4 4 4 1 1 2 2 4 4 4 4 4 4 4 4 4	

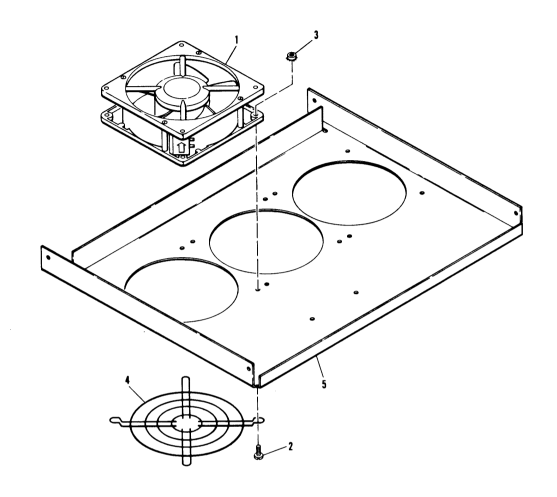


FIGURE 3. FAN ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
3- -1 -2` -3` -4 -5	211165 158849 110083 110841 150522 210198	FAN ASM  (SEE SEC. 2 FIG. 2-14 FOR NHA)  FAN MINIATURE  SCREW. BH. 6-32 X 0.50  NUT. HEX. KEPS. 6-32  FINGER GUARD. FAN HOUSING. FAN	REF 3 12 12 12 3 1	

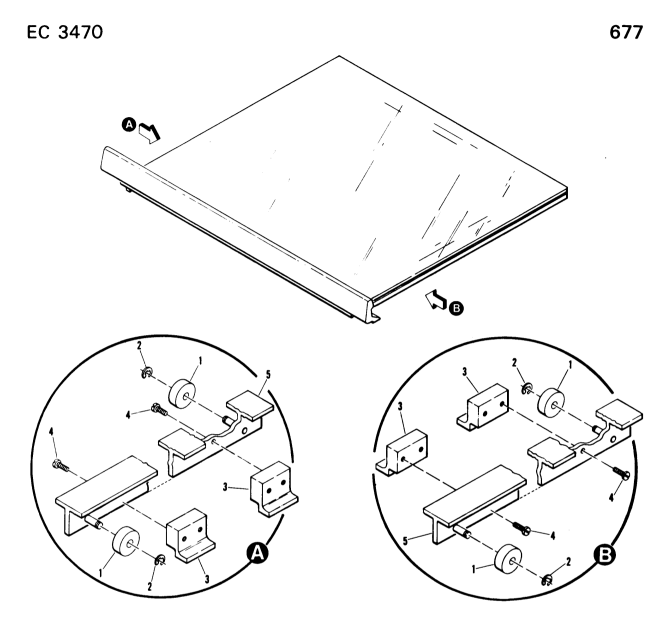


FIGURE 4. GLASS DOOR ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
4- -1 -2* -3 -4*	211913 210621 600853 210405 112310	DOOR ASM  (SEE SEC. 2 FIG. 2-22 FOR NHA)  ROLLER, DOOR RING, RETAINING GUIDE, DOOR SCREW, PAN HEAD, 4-40 X 0.25	REF 4 4 4 8	

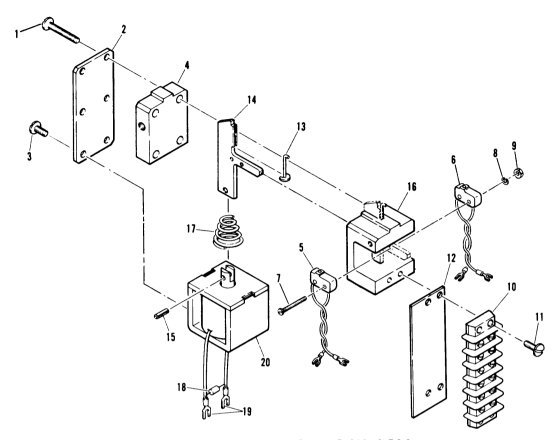


FIGURE 5. DOOR LOCK ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
5-	215758	LOCK ASM DOOR	1	!
i		(SEE SEC. 2 FIG. 2-36 FOR NHA)	REF	
-1	110136	. SCREW, BH, 8-32 X 1.125	4	
-2	211151	BRACKET, SOLENOID	1 1	
-3*	110129	. SCREW, BH, 8-32 X 0.375	2	
-4	211154	BLOCK, GUIDE	1	1
-5	211132	. SWITCH ASM, DOOR LOCKED	1	
-6	215762	SWITCH ASM, DOOR LOCKED	1	
-7*	110018	. SCREW, BH, 2-56 X 0.75	1	l .
-8*	705148	. WASHER, LOCK, NO. 2	1	
-9*	110571	. NUT, HEX, 2-56	1	
-10	150363	. TERMINAL BLOCK	1	
-11*	110084	SCREW, BH, 6-32 X 0.625	2	ì
-12	211241	. MARKER STRIP, TERMINAL BLOCK	1	1
-13	215795	. ACTUATOR, SWITCH	1	1
-14	211152	PAWL, DOOR LOCK	1	
-15*	110722	. PIN, SPRING STEEL	1	
-16	211155	. GUIDE, PAWL	1	ł
-17	211150	. SPRING, CONICAL, DOOR LOCK	1	1
-18	150857	RECTIFIER IN4003	1	Į.
-19	150120	TERMINAL, CRIMP	2	ļ
-20	158793	SOLENOID, 24 VDC	1	1
1				

EC 3849 677

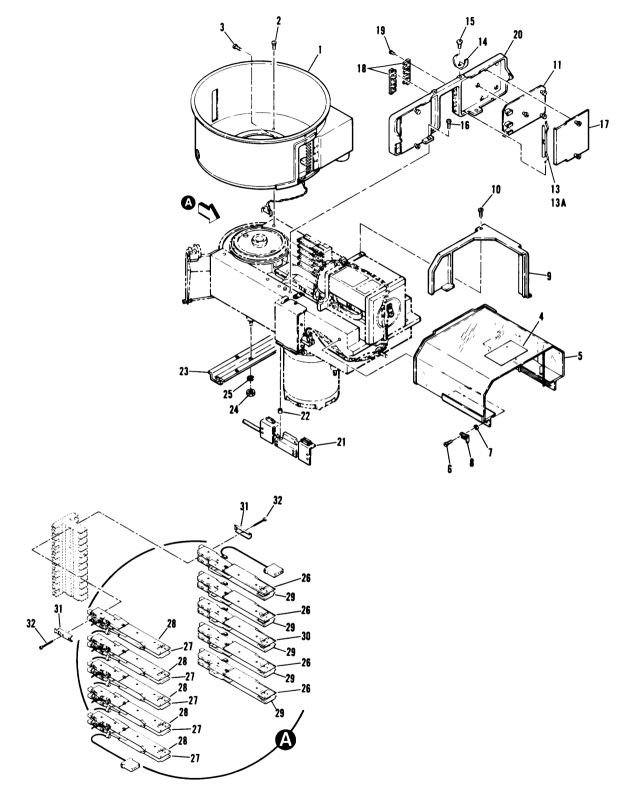


FIGURE 6. DECK PLATE ASM (SHEET 1 OF 4)

EC 3849 677

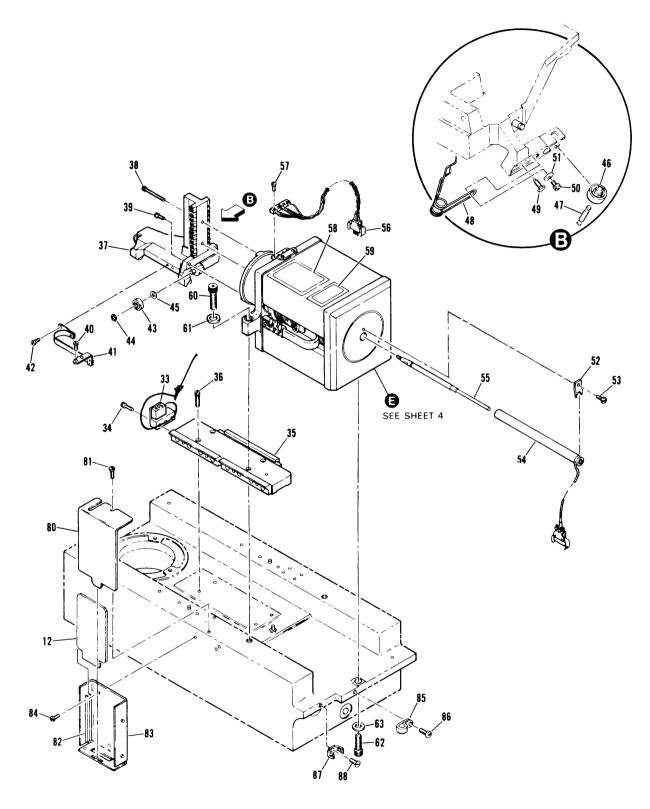


FIGURE 6. DECK PLATE ASM (SHEET 2 OF 4)

EC 3849 677 126 Ø 103 102-@ 105. 104

FIGURE 6. DECK PLATE ASM (SHEET 3 OF 4)

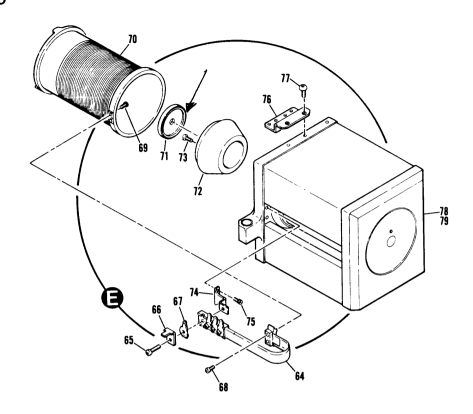


FIGURE 6. DECK PLATE ASM (SHEET 4 OF 4)

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
6-				Ì
J		CODE A - USED ON 215846 ONLY	ł	1
	1	CODE B - USED ON 215847 ONLY		
		CODE C - USED ON 215605 ONLY		1
		CODE D - USED ON 215606 ONLY		
-	215846	DECK PLATE ASM, 100 MB, 60HZ		
	,	(SEE SEC. 2 FIG. 2-42 FOR NHA)	REF	A
_	215847	DECK PLATE ASM, 100 MB, 50HZ		1
	1	(SEE SEC. 2 FIG. 2-42 FOR NHA)	REF	В
-	215605	DECK PLATE ASM, 200 MB, 60HZ	l	1
		(SEE SEC. 2 FIG. 2-42 FOR NHA)	REF	C
-	215606	DECK PLATE ASM, 200 MB, 50HZ		1 _
		(SEE SEC. 2 FIG. 2-42 FOR NHA)	REF	D
-1	215092	. SHROUD ASM	1	1
		(SEE SEC. 2 FIG. 7 FOR BREAKDOWN)		
-2*	111159	SCREW, BUTTON HD, HEX SOCKET, 10-32 X 0.25	4	
-3*	110043	. SCREW, BH, 4-40 X 0.375	2	1
-4	211389	. LABEL, CAUTION, EXHAUST HOUSING	1 1	1
-5	211646	. AIR EXHAUST ASM, DEFLECT	1 1	1
-6*	110131	. SCREW, BH, 8-32 X 0.5	2	1
-7*	211167	. SPACER, AIR DEFLECT	2	I
	1			1
	1			

EC 3849 677

-11 -12 -13 -13A	211169 211647 110131 215781 011901 012491 012486	CLIP ASM, RETAINING AIR DEFLECT SCREW, BH, 8-32 X 0.5	2	
-9 -10* -11 -11 -12 -13 -13A	211647 110131 215781 011901 012491	. AIR DEFLECT . SCREW, BH, 8-32 X 0.5		<b>!</b>
-11 -11 -12 -13 -13A	215781 011901 012491			
-11 -12 -13 -13A	011901 012491	DECK DIATE DOD DILIC LICT	2	į l
-11 -12 -13 -13A	012491	DECK PLATE PCB PLUG LIST	1	
-12 -13 -13A		PCB ASM, READ/WRITE MATRIX, 100 MB	2	A,B
-13 -13A		PCB ASM, READ/WRITE MATRIX, 200 MB -	2	C,D
-13A	211333	PCB ASM, SERVO PREAMP . CLAMP ASM, RIGHT HAND SIDE	1 1	
	211333	CLAMP ASM, RIGHT HAND SIDE  CLAMP ASM, LEFT HAND SIDE	1	
-14	112361	CLAMP, CABLE	2	
-15*	110095	SCREW, 82° FLAT HD, 6-32 X 0.375	2	
	215088	CAM TOWER ASM	1	
-16*	110181	. SCREW, BH, 10-32 X 0.312	4	
-17	210789	COVER - SCREW ASM	2	
-18	210107	CAM, 100 MB	2	A,B
-18	215087	CAM, 200 MB	2	C,D
-19*	110043	SCREW, BH, 4-40 X 0.375	8	
-20	210165	CAM TOWER	1	
		THE FOLLOWING ITEM IS NOT PART OF THIS ASSEMBLY, SEE SEC. 2 FIG. 19		
-21	210349	CABLE ASM, READ/WRITE, PRE-AMP	REF	
-22	210970	STANDOFF, BRACKET	2	
-23	215627	BRACE, FRAME	2	
-24*	110580	. NUT, HEX, JAM, 0.25-20	4	İ
-25*	110374	. WASHER, LOCK, 0.25	4	
-26	211535	HEAD ASM KIT "A," DOWN, READ/WRITE, 100 MB (210035*)	4	A,B
-26	215131	HEAD ASM KIT "A," DOWN, READ/WRITE, 200 MB (215100*)	4 5	C,D
-27 -27	211536 215132	. HEAD ASM KIT "A," UP, READ/WRITE, 100 MB (210036*) . HEAD ASM KIT "A," UP, READ/WRITE, 200 MB (215110*)	5	A,B C,D
-27 -28	211537	. HEAD ASM KIT 'A, 'OP, READ/WRITE, 200 MB (210037*)	5	A,B
-28	215133	HEAD ASM KIT "B," DOWN, READ/WRITE, 200 MB (215120*)	5	C,D
-29	211538	HEAD ASM KIT "B," UP, READ/WRITE, 100 MB (210038*)	5	A,B
-29	215134	. HEAD ASM KIT "B," UP, READ/WRITE, 200 MB (215130*)	5	C,D
-30	211539	HEAD ASM KIT "A," SERVO/READ ONLY, 100 MB (210039*)	1	A,B
-30	215532	. HEAD ASM KIT "A," SERVO/READ ONLY, 200 MB (215140*)	1	C,D
		*REF HEAD ASM ONLY, NOT A FIELD REPLACEMENT KIT		
-31	210104	. CLIP, ALIGNMENT	20	
		(ONE SUPPLIED WITH EACH HEAD KIT,	~~	
1		INDEX NOS. 26 THRU 30)		
-32*	110854	SCREW, CAP, HEX SOCKET, 4-40 X 0.75	40	ĺ
l i		(TWO SUPPLIED WITH EACH HEAD KIT,		ĺ
1 00		INDEX NOS. 26 THRU 30)		
	210420	STOP, CRASH	1	
-34*	110318	SCREW, CAP, HEX, SOCKET, 10-32 X 0.75	3	
-35 -36*	211029 110319	. WAY ASM . SCREW, CAP, HEX, SOCKET, 10-32 X 0.875	1 4	
-37	210627	. SCREW, CAP, HEX, SOCKET, 10-32 X 0.875 . CARRIAGE/T-BLOCK ASM (EC 3423)	1 1	
-38*	110915	SCREW, CAP, HEX, SOCKET, 6-32 X 1.5		
-39*	110858	SCREW, CAP, HEX, SOCKET, 6-32 X 0.625	2	
-40*	110081	SCREW, BH, 6-32 X 0.375	2	
	210187	GROUND ASM, CARRIAGE	1	
	110040	SCREW, BH, 4-40 X 0.188	1	
	210221	BEARING, CARRIAGE	5	
1 1	112311	RING, RETAINING	5	
	210340	. WASHER, BEARING	5	
	210541	BEARING ASM, CARRIAGE	1 1	
-47	210186	SHAFT	1	

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
		and a sound of Topolonia		
6-48	210184	SPRING, DOUBLE TORSION	1 1	
-49*	211449	SCREW, TILT LIMIT	li	
-50*	110857	SCREW, CAP, HEX, SOCKET, 6-32 X 0.5	1 1	
-51*	110920	WASHER, FLAT, NO. 6	l i	
-52	210341	. CLAMP, RETAINER, TACH	1 1	
-53*	110127	. SCREW, BH, 8-32 X 0.25	li	
-54	215011	COIL ASM, TACH TACH ROD ASM	1 1	1 1
-55	211483	SWITCH ASM, HEADS RETRACT	li	1
-56	211098		4	
-57*	110041	. SCREW, BH, 2-56 X 0.375 . LINEAR MOTOR ASM (EC 3409)	1 7	
۔ ۔	210621 211393	LABEL, HEAD LOCATIONS	l i	
-58 -59	200489	. LABEL, MAG FIELD	1 1	
-59 -60*	110355	SCREW, CAP, HEX, SOCKET, 0.375-16 X 1.75	2	
-61*	707013	. WASHER, FLAT, 0.375	2	
-62*	110353	SCREW, CAP, HEX, SOCKET, 0.375-16 X 1.25	1	
-62 -63*	110925	. WASHER, FLAT, 0.375	1	ļ
-64	210622	FLEX CONDUCTOR ASM	1	
-65*	110084	SCREW, BH, 6-32 X 0.625	1	1
-66	150098	TERMINAL TAB 0.25 RIGHT ANGLE	1	
-67	211541	CLAMP, GROUND FLEX CONDUIT	1	
-68*	111169	SCREW, BH, BRASS, 4-40 X 0.438	2	
-69*	200092	NUT, BOBBIN TERMINAL	2	
-70	210012	. BOBBIN ASM	1	
-71	210010	STOP CARRIAGE	1	
-72	210296	TACH SHIELD ASM	1	
-73*	110131	SCREW, BH, 8-32 X 0.5	2	
-74	210739	BRACKET, TERMINAL MOUNT	1	
-75	110855	SCREW, CAP, HEX, SOCKET, 6-32 X 0.25	2	
-76	210213	BRACKET, CARRIAGE, RETRACT	1	
-77*	112563	SCREW, BUTTON HD, HEX SOCKET, 6-32 X 0.375	2	
-78	210000	MAGNET ASM (3361)	1	1
-79	210010	STOP, CARRIAGE	1	1
-80	210699	. COVER, SUPPORT PLATE	1 1	1
-81*	110129	. SCREW, BH, 8-32 X 0.375	1 1	1
-82	301389	. GUIDE, CARD, NYLON	2	1
-83	210147	. PLATE, SUPPORT	1	İ
-84*	110081	SCREW, BH, 6-32 X 0.375	3	
-85	110944	. CLAMP, CABLE, 0.187	1 1	1
-86*	110079	. SCREW, BH, 6-32 X 0.25	1 1	ŀ
-87	112361	CLAMP, CABLE	1 1	ļ
-88*	110095	SCREW, 82° FLAT HD, 6-32 X 0.375	1 1	1
-89	215017	SPINDLE ASM SCREW CAR HEY SOCKET 0.312-18 V 1.50	1 1	1
-90*	110343	SCREW, CAP, HEX SOCKET, 0.312-18 X 1.50 SPINDLE LOCKING SHAFT ASM, 100 MB	1	A.B
-91	215849	SPINDLE LOCKING SHAFT ASM, 100 MB SPINDLE LOCKING SHAFT ASM, 200 MB	1 ;	C.D
-91 -02	215013	SPINDLE SHROUD ASM	1 1	1
-92 -93	211173 210232	COVER, END, SHROUD	1 1	
-93	110129	SCREW, BH, 8-32 X 0.375	5	1
-94 -95	210624	SENSOR ASM, PACK COVER	1	
-95	210024	(SEE SEC. 2 FIG. 8 FOR BREAKDOWN)	1	
-96⁺	110133	SCREW, BH. 8-32 X 0.75	3	1
-97	211016	CLIP, ROD, SPINDLE LOCK	1	
-98	212018	SPINDLE GROUND ASM	li	1
-99*	110039	SCREW, BH, 4-40 X 0.125	2	
-100	215091	BRACKET, SPINDLE GROUND	1	1
-101*	•	SCREW, BH, 10-32 X 0.375	2	1
-102*		. WASHER, BRACKET	1	
1	211083	SPINDLE LOCK ASM (EC 3132)	1	
-103*	1	. SCREW, BH, 10-32 X 0.375	1	1
-104	210780	ROD ACTUATOR	1	1
-105	110811	RING, RETAINING, EXTERNAL	1	1
1	1	1	1	İ

FIGURE PART NUMBE	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
6-106	(SEE SEC. 2 FIG. 9 FOR BREAKDOWN)  DRIVE MOTOR ASM, 50HZ (SEE SEC. 2 FIG. 9 FOR BREAKDOWN)  SCREW, SHOULDER WASHER, FLAT, MOTOR PLATE NUT, DRAWBAR WASHER, FLAT, CADMIUM PLATED ROD, DRAWBAR GUIDE, CARRIAGE LATCH SCREW, CAP, HEX SOCKET, 6-32 X .625 SLIDE, CARRIAGE LATCH SPRING, CARRIAGE PIN, DOWEL 0.187 X 0.75 DECK PLATE, SUB ASM (EC 3712) MOUNT, FLEX STUD SHIM, SHOCK MOUNT SPACER, MOTOR PLATE PLUG, CASTING CORE PLUG, CASTING, CORE	2 1 1 1 1 1 1 1 1 1 3 3 1 1 1 1 4 4 3 2 2 1 1	AB AB

EC 3624 677

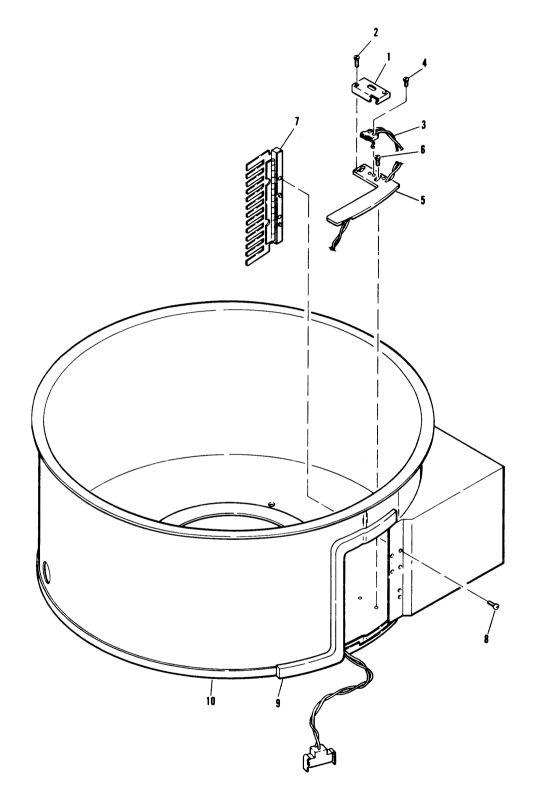


FIGURE 7. SHROUD ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
71 -2* -3 -4* -5 -6* -7 -8* -9 -10	215092 210798 110013 211056 110013 210797 110012 210899 112364 202518 215082	SHROUD ASM (SEE SEC. 2 FIG. 6-1 FOR NHA)  COVER, BAFFLE SWITCH  SCREW, BH, 2-56 X 0.312  SWITCH ASM, USPSPEED  SCREW, BH, 2-56 X 0.312  PLATE, MOUNTING, BAFFLE SWITCH  SCREW, BH, 2-56 X 0.25  BAFFLE ASM  SCREW, BUTTON HD, HEX SOCKET, 4-40 X 0.188  FOAM, ADHESIVE BACKED  SHROUD, DISC PACK	REF 1 2 1 2 1 2 A/R 1	

EC 3406 677

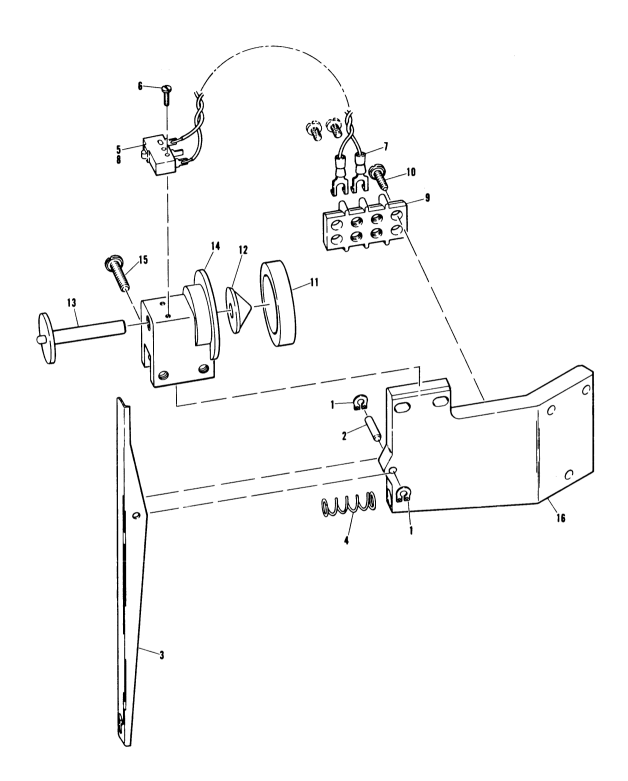


FIGURE 8. PACK COVER SENSOR ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
8- -1 -2 -3 -4 -5 -6* -7 -8 -9 -10* -11 -12 -13 -14 -15* -16	210624  705116 210784 210779 210785 211092 110014 150120 158792 110604 211916 210778 210777 210774 110133 210775	SENSOR ASM, PACK COVER  (SEE SEC 2 FIG. 6-95 FOR NHA)  RING, RETAINING PIN, PIVOT, SPINDLE LOCK ROCKER, SWITCH SPRING, RETURN SWITCH ASM, COVER ON (EC 3067) SCREW, BH. 2-56 X 0.375 TERMINAL, CRIMP, SPADE SWITCH TERMINAL BLOCK SCREW, PAN HEAD, THREADFORMING 6-32 X 0.50 GASKET, SHROUD PLUNGER, NOSE PLUNGER, SWITCH BASE, SWITCH, SPINDLE LOCK SCREW, BH 8-32 X 0.75 BRACKET, SPINDLE LOCK	REF 2 1 1 1 2 2 1 1 1 2 1 1 1 2 1	

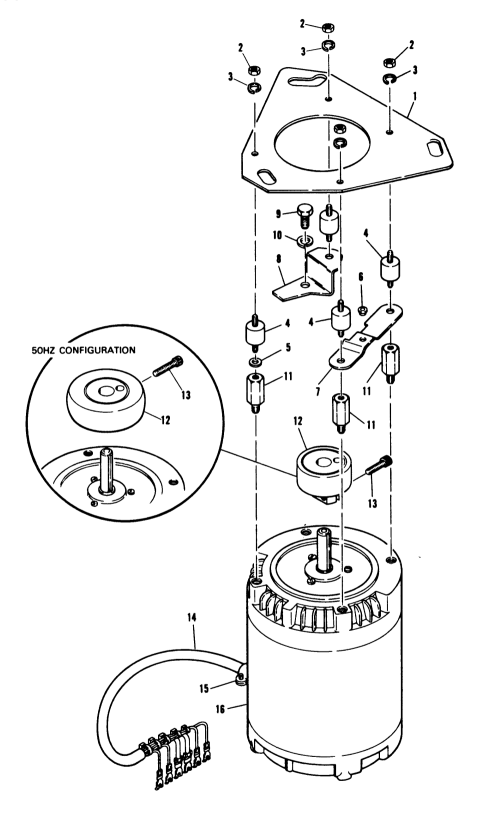


FIGURE 9. DRIVE MOTOR ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
9-		CODE A - USED ON 210626 ONLY		
-	910626	CODE B - USED ON 211680 ONLY DRIVE MOTOR ASM, 60HZ		_
-	211680	(SEE SEC. 2 FIG. 6-116 FOR NHA) DRIVE MOTOR ASM, 50HZ	REF	^
-1	211673	(SEE SEC 2 FIG. 6-116 FOR NHA) . PLATE, MOTOR	REF 1	В
-2*	110580	NUT, HEX, 0.25 X 20	4	
-3* -4	110374 200223	. Washer, Lock . Mount, Flex, Bolt	4	
-5	110365	WASHER, FLAT, 0.25	1	
-6 -7	210756 211619	. INSULATOR, MOTOR SPRING . BRACKET, SPRING MOTOR PLATE	1 1	
-8	210387	. Bracket, ASM, Motor	1 1	
-9* -10*	110286 110376	SCREW, HEX HEAD, 0.375-6 X 0.75 WASHER, LOCK	1 1	
-11	210388	STUD, HEX, STANDOFF	3	l .
-12 -12	210934 211678	. PULLEY ASM, 60HZ . PULLEY ASM, 50HZ	1 1	A B
-13*	110329	. SCREW, CAP, HEX SOCKET, 0.25-20 X 1.00	1	
-14	210356	. CABLE ASM, SPINDLE, MOTOR (SEE SEC. 2 FIG. 22-2, 3, 5, 11, 20, 21, 38	1	
		52, 53, 54, 55, 56 AND 57 FOR DETAILS)		
-15 -16	158801 210228	CLAMP, CONNECTOR BOX, CABLE . MOTOR, DRIVE, 60HZ	1 1	A
-16 -16	211479	MOTOR, DRIVE, 50HZ	1	В

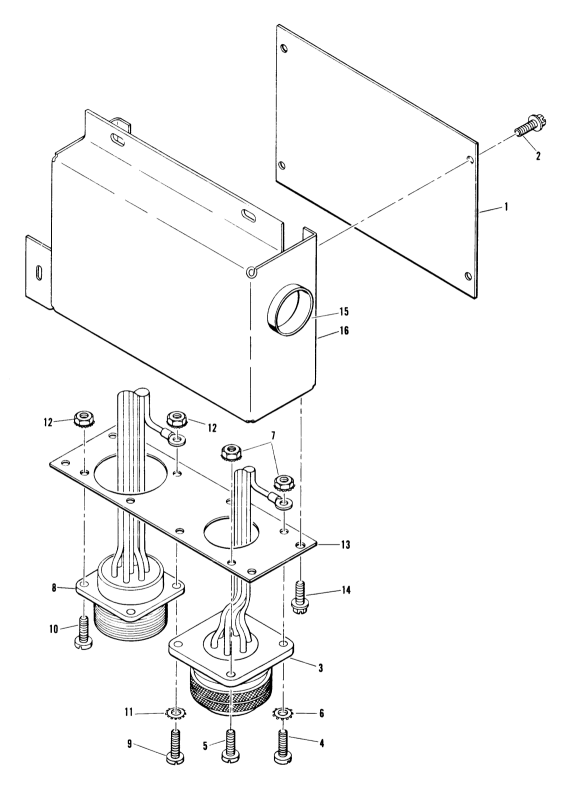


FIGURE 10. CONNECTOR BOX ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
10-	215679	AC CONNECTOR BOX ASM		
1	215670	(SEE SEC. 2 FIG. 2-65 FOR NHA) . COVER, CONNECTOR BOX	REF 1	İ
-1 -2*	700563	SCREW, THREADFORMING 8-32 X 0.38	4	
-3	215712	. CABLE ASM, POWER CONNECTOR	i	
	1	(SEE SEC. 2 FIG. 22-2, 9, 35 AND 37 FOR DETAILS)		
-4*	110084	SCREW, BH, 6-32 X 0.625	1	İ
-5* *	110083 110380	. SCREW, BH, 6-32 X 0.50 . WASHER, LOCK, EXTERNAL TOOTH, NO. 6	3 1	
-6* -7*	110380	NUT, HEX, KEPS, 6-32	4	
-7 -8	215713	CABLE ASM, POWER CONNECTOR	1	
ľ	210710	(SEE SEC. 2 FIG. 22-2, 9, 34 AND 37 FOR DETAILS)	'	
-9*	110084	. SCREW, BH, 6-32 X 0.625	1	ŀ
-10*		SCREW, BH, 6-32 X 0.50	3	
-11*		. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	1	
-12*		NUT, HEX, KEPS, 6-32	4	I
-13	215669	. INSULATOR, CONNECTOR BOX	1	1
-14*		SCREW, THREADFORMING 8-32 X 0.38	1	
-16 -16	110910 215668	BUSHING, SNAP BOX, CONNECTOR		

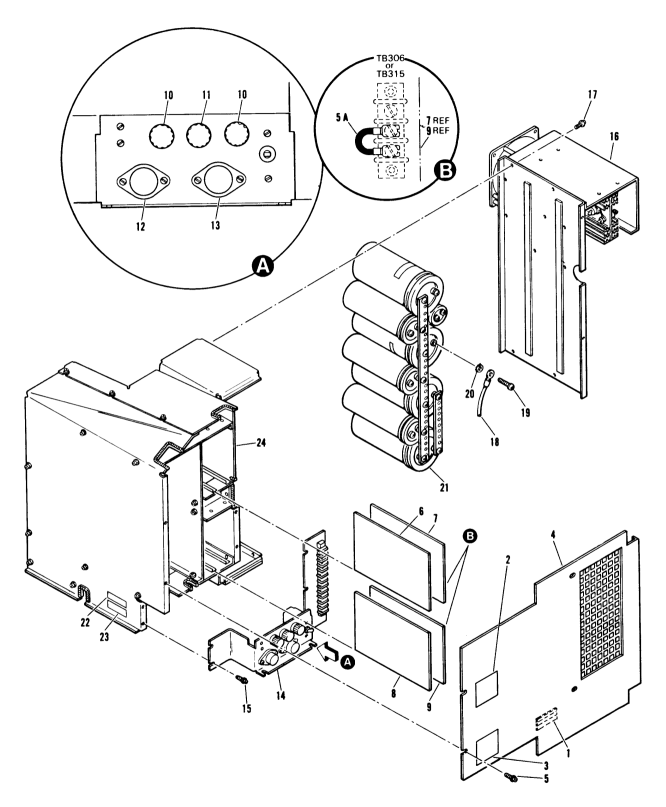


FIGURE 11. POWER SUPPLY ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
11-	215640	POWER SUPPLY ASM		
		(SEE SEC. 2 FIG. 2-75 FOR NHA)	REF	
-1	503338	. NEOPRENE, CLOSED CELL, STRIP	A/R	
-2	508331	. LABEL, CAUTION	1	
-3	508332	. LABEL, WARNING, SHOCK HAZARD	1	
-4 -5*	215646 700563	. COVER, POWER SUPPLY . SCREW. THREADFORMING. 8-32 X 0.375	1 4	
-5 -5A	215724	JUMPER ASM	"	
-37	213/21	(SEE SEC. 2 FIG. 22-17 FOR DETAILS)	2	
	215750	. PCB LIST, POWER SUPPLY	ł	
-6	011711	PCB ASM, +5V REGULATOR	1	
-7	012786	PCB ASM, -5.2V REGULATOR	1	
-8	011066	PCB ASM, +15V REGULATOR	1	
-9	011071	PCB ASM, -15V REGULATOR	1 1	
-10	150460	. FUSE, SLOW BLOW, 5 AMP	2	
-11	150465	. FUSE, 0.25 AMP	1 1	
-12	150462 112260	. FUSE, SLOW BLOW, 8 AMP . FUSE, SLOW BLOW, FIBER, 12 AMP	1 1	
-13 -14	215677	CONTROL ASM, POWER SUPPLY	] '	
-14	2130//	(SEE SEC. 2 FIG. 12 FOR BREAKDOWN)	1 1	
-15*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-16	215673	RECTIFIER ASM, POWER SUPPLY	l ·	
		(SEE SEC. 2 FIG. 13 FOR BREAKDOWN)	1	
-17*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-18	215698	. CABLE ASM, CAP. REG.	ł	
		(SEE SEC. 2 FIG. 22-2, 6, 8, 9, 11, 13,	1 1	
		15, 17, 19, 22 AND 37 FOR DETAILS)		
-19*		SCREW, BH, 6-32 X 0.25	20	
-20* -21		. Washer, Lock, external tooth, No. 6 . Capacitor ASM, power supply	20	
-21	215676	(SEE SEC. 2 FIG. 15 FOR BREAKDOWN)	1	
-22	201411	LABEL, PART NUMBER	l i	
-23	201416	. LABEL, EC NUMBER	1 1	
-24	215650	. HOUSING ASM, POWER SUPPLY		
		(SEE SEC. 2 FIG. 16 FOR BREAKDOWN)	1	
l				
İ				
1				
i				
l				
l				
l				
i			j	
İ				
l				
l	]			
1				
1				
1				
1	l I			
	1			

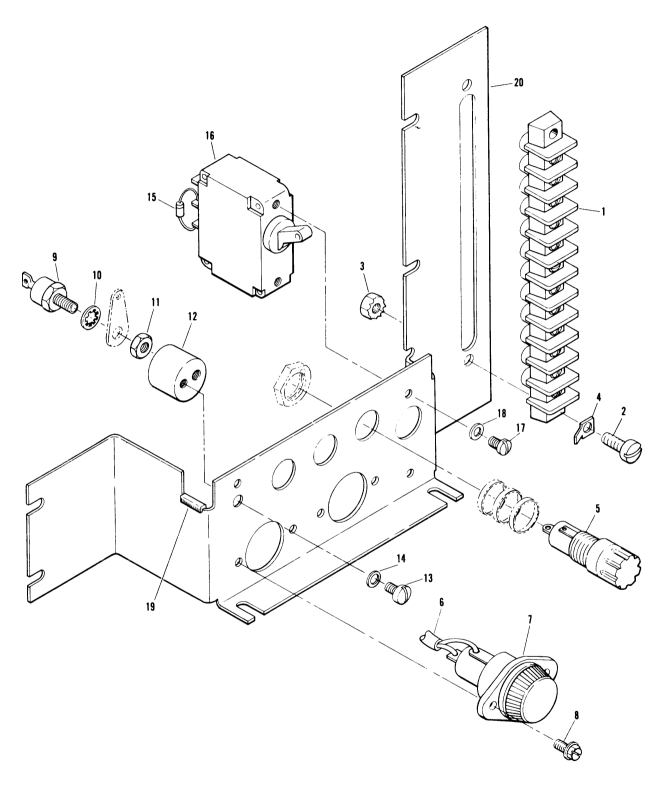


FIGURE 12. CONTROL PANEL ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
12-	215677	POWER SUPPLY CONTROL PANEL ASM		
''-	1 2.0077	(SEE SEC 2 FIG. 11-14 FOR NHA)	REF	
-1	112253	. TERMINAL BLOCK, THROUGH	1 1	
-2*	110132 110842	SCREW, BH, 8-32 X 0.625 NUT, HEX, KEPS, 8-32	2 2	
-3* -4	150098	NUT, HEX, KEPS, 8-32 TERMINAL, TAB, 0.25		
-5	150481	FUSE HOLDER, PANEL MOUNT	3	
-6	215696	. HARNESS ASM, 50-24V OUTPUT (SEE SEC. 2 FIG. 22-2, 6, 7, 8, 9, 10, 25 AND 37 FOR DETAILS)		
-7	150482	FUSE HOLDER, PANEL MOUNT	2	
-8* -9	700559 157498	SCREW, THREADFORMING, 6-32 X 0.375 RECTIFIER, SILICON, IN3890 (CR 300)	4	ļ
-10	110388	. WASHER, LOCK, INTERNAL TOOTH, NO. 10	li	
-11	110579	. NUT, HEX, 10-32	1	
-12	210860	STANDOFF, DIODE	1	
-13* -14*	110129 110381	SCREW, BH, 8-32 X 0.375 WASHER, LOCK, EXTERNAL TOOTH, NO. 8	1 1	
-15	150857	RECTIFIER, IN4003	i	
-16	112259	BREAKER, CIRCUIT, 1-3 POLE	1	
-17*	110079	. SCREW, BH, 6-32 X 0.25	2	
-18*	110374	. WASHER, LOCK, NO. 6	2	
-19 -20	111457 215655	GROMMET, STRIP PANEL, CONTROL POWER SUPPLY		
				1
	·			
			1	
1				
				1
			1	
}				
ĺ	1		1	
	i		ł	
	-			
l				1
				1
	1		1	
İ				
			1	
Í				
				1

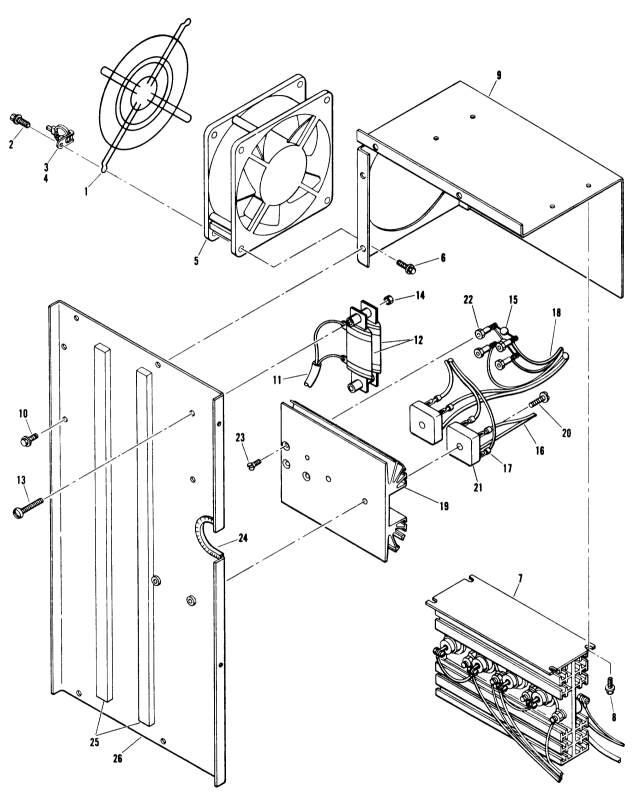


FIGURE 13. RECTIFIER ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
<u> </u>	<del> </del>		+	
ł	ļ			
13-	215673	POWER SUPPLY RECTIFIER ASM	1	
1 .	150522	(SEE SEC. 2 FIG. 11-16 FOR NHA) . FINGER GUARD, BLOWER	REF 1	
-1 -2*	150522 700563	SCREW, THREADFORMING, 8-32 X 0.38	1 4	
-3	005046	TIE, CABLE STRAP	li	
-4	701721	. MOUNT, CABLE TIE	1 1	
-5	158849	FAN, MINIATURE	1	
-6*	700563	. SCREW, THREADFORMING, 8-32 X 0.38	4	
-7	215767	HEAT SINK ASM, POWER SUPPLY	1.	
j	700502	(SEE SEC. 2 FIG. 14 FOR BREAKDOWN)	1 4	
-8* -11	700563	SCREW, THREADFORMING, 8-32 X 0.38 CABLE ASM, 4.8 RECTIFIER-CAPACITOR POWER SUPPLY	4	
-11	215716	(SEE SEC. 2 FIG. 22-2, 8, 9 AND 37 FOR DETAILS)	1 1	
-12	158758	RESISTOR, POWER, WIREWOUND	2	
-13*	110136	SCREW, BH, 8-32 X 1.125	2	
-14*	110842	NUT, HEX, KEPS, 8-32	2	ļ
-15	150852	. DIODE, SILICON RECTIFIER, A15A	2	
-16	215694	. CABLE, ASM AC RECTIFIER	١.	
1 ,,	215007	(SEE SEC. 2 FIG. 22-2, 24, 37, 47 AND 48 FOR DETAILS)  . HARNESS. ASM POWER SUPPLY 15V AND +24V	1	1
-17	215697	HARNESS, ASM POWER SUPPLY 15V AND +24V (SEE SEC. 2 FIG. 22-2, 6, 8, 9, 11	1	
l		23, 24, AND 37 FOR DETAILS)	'	
-18	215717	HARNESS ASM POWER SUPPLY, AC RECTIFIER		
1		(SEE SEC. 2 FIG. 22-2, 23, 24, 37, 45,	1	
		46, 49 AND 50 FOR DETAILS)		
-19	215644	. HEAT SINK	1	
-20*	110136	SCREW, BH, 8-32 X 0.875	2 2	
-21 -22	506342 <b>200541</b>	RECTIFIER, FW BRIDGE TERMINAL, STANDOFF, INSULATED	4	
-23*	110094	SCREW, 82° FLAT HD, 6-32 X 0.25	4	
-24	111457	. GROMMET STRIP	A/R	l l
-25	503338	NEOPRENE, CLOSE CELL STRIP	A/R	
-26	215652	COVER, CAPACITOR BRACKET	1	
i				
1				
1				
1				
1	•			
	1			
1				
1	1			
Į.				
			1	
	1			
			1	
i	1			
	1			
	1			
1	1			
	1			
L	L		<u> </u>	

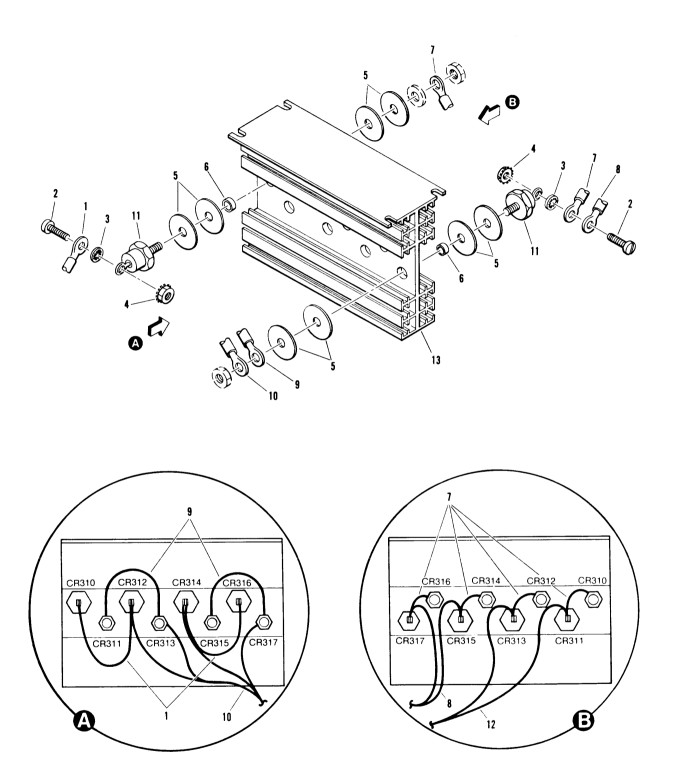


FIGURE 14. HEAT SINK ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
	045707	UEAT ONLY ACIA POWER CURRY		
14-	215767	HEAT SINK ASM, POWER SUPPLY (SEE SEC. 2 FIG. 13-7 FOR NHA)	REF	
-1	215737	. Jumper ASM, rectifier (See Sec. 2 Fig. 22-14 for Details)	2	
-2*	110129	SCREW, BH, 8-32 X 0.375	8	
-3*	110387	. Washer, Lock, internal tooth, no. 8	8	
-4*	110842	. NUT, HEX, KEPS, 8-32	8	
-5	112337	. WASHER, FLAT, MICA	32	İ
-6	112346	. SPACER, TUBULAR, TEFLON	8	
-7	215738	. JUMPER ASM, RECTIFIER (SEE SEC. 2 FIG. 22-14 AND 16 FOR DETAILS)	4	
-8	215693	. CABLE ASM, AC RECTIFIER (SEE SEC. 2 FIG. 22-2, 14, 25, 37,	1	
-9	215736	54 AND 56 FOR DETAILS) . JUMPER ASM, RECTIFIER	2	
		(SEE SEC. 2 FIG. 22-16 FOR DETAILS)	ļ	
-10	215715	. HARNESS ASM, POWER SUPPLY, 5V AND 50V (SEE SEC. 2 FIG. 22-2, 9, 10, 12, 13,	1	
4.4	157400	14, 15, 16, 37 AND 55 FOR DETAILS)	8	
-11	157496	DIODE, RECTIFIER 40A CABLE ASM, AC RECTIFIER	1 1	
-12	215695	CABLE ASM, AC RECTIFIER (SEE SEC. 2 FIG. 22-2, 14, 25, 37, 54,	'	]
		55 AND 56 FOR DETAILS)	ŀ	
-13	215643	HEAT SINK	1	

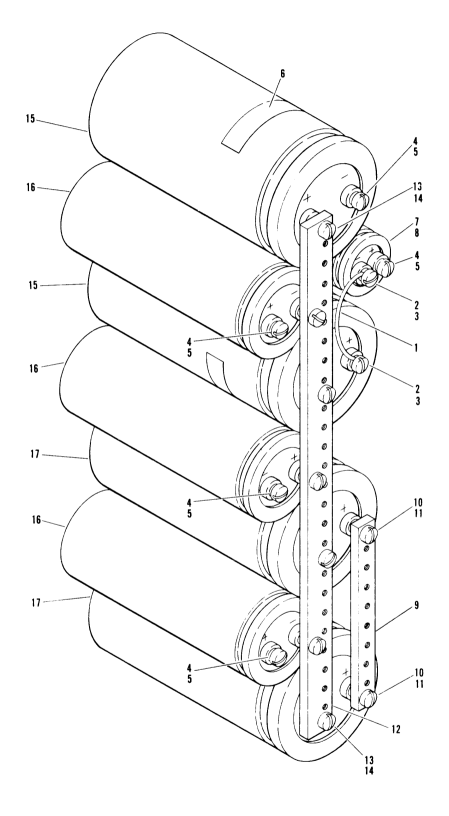


FIGURE 15. CAPACITOR ASM

FIGURE & PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
15- 215676  -1 215700  -2* 110181 -3* 110388 -4* 110181 -5* 110388 -6 112692 -7 005080 -8 503338 -9 215642 -10* 110184 -11* 110388 -12 215641 -13* 110184 -14* 110388 -15 150947 -16 150958 -17 150935	POWER SUPPLY CAPACITOR ASM (SEE SEC. 2 FIG. 11-21 FOR NHA)  JUMPER ASM. CAP 4.8V  (SEE SEC. 2 FIG. 22-8 FOR DETAILS)  SCREW. BH, 10-32 X 0.312  WASHER, LOCK, INTERNAL TOOTH, NO. 10  SCREW. BH, 10-32 X 0.312  WASHER, ELECTROLYTIC, ALUMINUM, 12,000 µF, 10V  NEOPRENE, CLOSED CELL  BUS BAR, PLUS 50V  SCREW. BH, 10-32 X 0.50  WASHER, LOCK, INTERNAL TOOTH, NO. 10  BUS BAR, COMMON  SCREW, BH, 10-32 X 0.50  WASHER, LOCK, INTERNAL TOOTH, NO. 10  CAPACITOR, ELECTROLYTIC, ALUMINUM, 155,000 µF, 15V  CAPACITOR, ELECTROLYTIC, ALUMINUM, 22,000 µF, 40V  CAPACITOR, ELECTROLYTIC, ALUMINUM, 36,000 µF, 75V	REF 1 2 2 5 5 A/R 1 2 2 1 7 7 2 3 2	

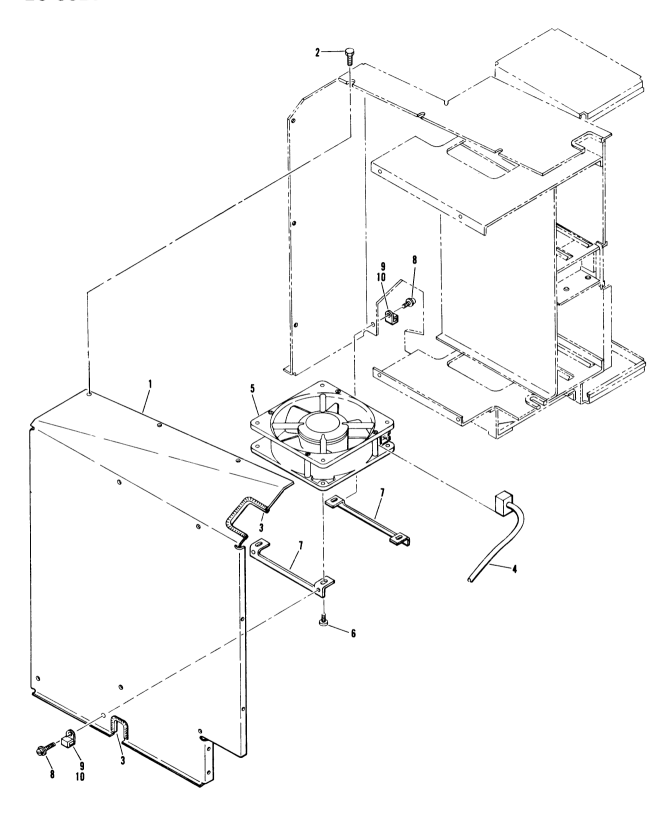


FIGURE 16. HOUSING ASM (SHEET 1 OF 2)

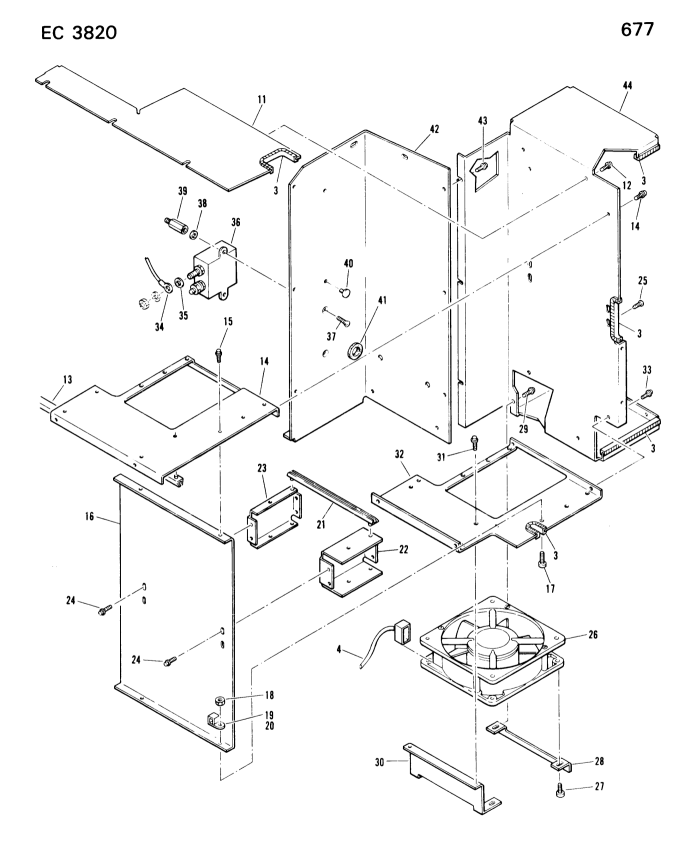


FIGURE 16. HOUSING ASM (SHEET 2 OF 2)

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
16-	215650	HOUSING ASM, POWER SUPPLY		
. •		(SEE SEC. 2 FIG. 11-24 FOR NHA)	REF	
-1	215648	PANEL, LEFT SIDE	1 10	
-2* -3	700558 111457	SCREW, THREADFORMING, 6-32 X 0.25 GROMMET STRIP, NYLON	A/R	
-3 -4	215704	. GROMMET STRIP, NYLON . HARNESS ASM, POWER SUPPLY, FAN	1	
·	2.0.0	(SEE SEC. 2 FIG. 22-2, 4, 18, 36 AND 37 FOR DETAILS)	1	
-5	158849	FAN, MINIATURE	1 4	
-6*	700563 215674	SCREW, THREADFORMING, 8-32 X 0.375 BRACKET, FAN	2	
-7 -8*	700558	SCREW, THREADFORMING, 6-32 X 0.25	4	ļ
-9	701721	MOUNT, CABLE TIE	4	
-10	005046	. CABLE TIE	4	
-11	215654	COVER, TOP	1 5	1
-12* -13	700558 301068	SCREW, THREADFORMING, 6-32 X 0.25 GUIDE, PCB	2	
-13 -14	215659	SUPPORT, UPPER PCBS	1	
-15*	700558	SCREW, THREADFORMING, 6-32 X 0.25	4	
-16	215649	PANEL, CENTER	1	
-17*	110081	. SCREW, BH, 6-32 X 0.375	2 2	
-18* -19	110841 701721	. NUT, HEX, KEPS, 6-32 . MOUNT, CABLE TIE	2	
-20	005046	. CABLE TIE	2	
-21	701103	. GUIDE, PCB	4	
-22	215656	. BRACKET, PCB, FRONT	1 1	
-23	215657	. Bracket, PCB, REAR . Screw, Threadforming, 6-32 x 0.25	1 4	
-24* -25*		SCREW, PAN HD, THREADFORMING, 6-32 X 0.25	1 4	
1 23	111221	ITEMS 24 and 25 ARE ATTACHING PART		
I		FOR ITEMS 22 AND 23	1	
20	150040	CAN MINIATURE	1	
-26 -27*	158849 700563	. FAN, MINIATURE . SCREW, THREADFORMING, 6-32 X 0.375	4	
-28	215674	. BRACKET, FAN	1	
-29*	700558	. SCREW, THREADFORMING, 6-32 X 0.25	2	
-30	215675	BRACKET, FAN, CENTER	1 2	
-31* -32	700558 215658	. SCREW, THREADFORMING, 6-32 X 0.25 . SUPPORT, LOWER, PCB	1 1	
-33*	B	SCREW, THREADFORMING, 6-32 X 0.25	2	
		THE FOLLOWING ITEMS ARE NOT PART OF THIS ASM		
24	215702	HARNESS ASM, DYNAMIC BRAKE, AC	REF	1
-34	215703	(SEE SEC. 2 FIG. 17-12 FOR BREAKDOWN)	NEF	
-35	110387	. WASHER, LOCK, INTERNAL TOOTH, NO. 8	4	1
-36	158798	FILTER, LINE, RFI	1	
-37*		SCREW, 82° FLAT HD, 8-32 X 0.375 WASHER, LOCK, EXTERNAL TOOTH, NO. 8	2 2	
-38* -39	110381 112570	STANDOFF, HEX, MALE/FEMALE	2	
-40	112184	BUMPER, BUTTON	2	
-41	111196	BUSHING, SNAP, NYLON	1	1
-42	215653	PANEL, REAR	1 3	1
-43* -44	700558 215651	SCREW, THREADFORMING, 6-32 X 0.25 BASKET, CAPACITOR PANEL, RIGHT SIDE	1 1	
	213031	. Drieter, or a rion out traite, main old		
1			-	
1	1			
			1	
L	1			<u> </u>

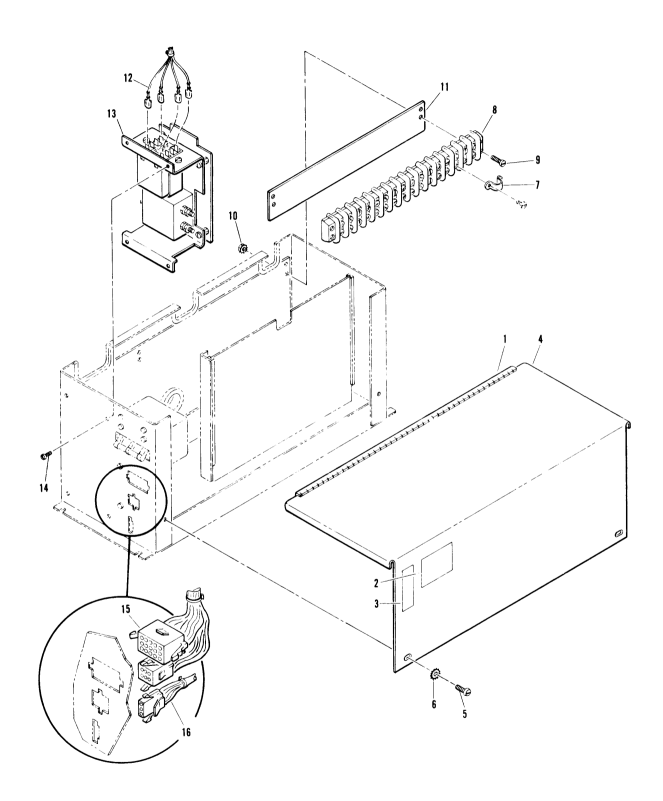


FIGURE 17. POWER DISTRIBUTION UNIT ASM (SHEET 1 OF 2)

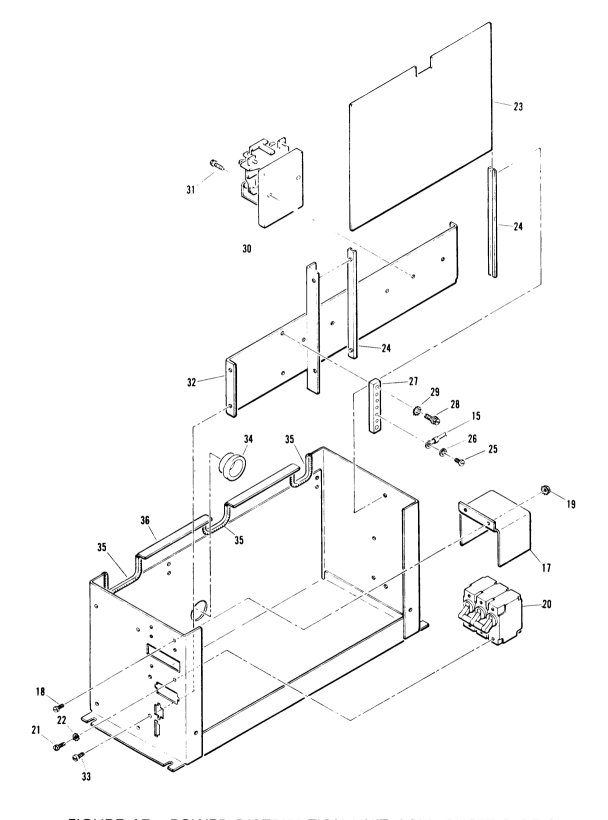


FIGURE 17. POWER DISTRIBUTION UNIT ASM (SHEET 2 OF 2)

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
17-	215681	POWER DISTRIBUTION UNIT ASM		
		(SEE SEC. 2 FIG. 2-79 FOR NHA)	REF	
-1	111457	GROMMET, STRIP	A/R	
-2	304059	LABEL, MAIN DISCONNECT SWITCH	1	
-3 -4	304064 215636	LABEL, A/M ON/OFF COVER, POWER DISTRIBUTION	1 1	
-5*	110180	SCREW, BH, 10-32 X 0.25	2	
-6*	110382	WASHER, LOCK, EXTERNAL TOOTH, NO. 6	2	
-7	150368	JUMPER, TERMINAL BLOCK	3	
-8	112339	. TERMINAL BLOCK	1	
-9*	110133	SCREW, BH, 8-32 X 0.75	4	
-10*	110842	. NUT, HEX, KEPS, 8-32	4	
-11	112441	MARKER, TERMINAL STRIP	1	
-12	215703	HARNESS ASM, DYNAMIC BRAKE CONTROL (SEE SEC. 2 FIG. 22-2, 10, 17, 19, 20,		
<b>,</b>		21, 24, 26 AND 37 FOR DETAILS)	1	
-13	215663	ARC SUPPRESSOR ASM		
1	210000	(SEE SEC. 2 FIG. 18 FOR BREAKDOWN)	1	
-14*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
15	215705	CABLE ASM, DYNAMIC BRAKE CONTROL		
		(SEE SEC. 2 FIG. 22-2, 9, 13, 14, 19, 20, 21,	1	
		24, 28, 31, 33 AND 37 FOR DETAILS)		
-16	215702	HARNESS ASM, AC CONTROLLER INPUT		
		(SEE SEC. 2 FIG. 22 2, 9, 10, 20, 24,	1 1	
17	211502	28, 30 AND 37 FOR DETAILS)		
-17 -18*	211582 110081	COVER, CIRCUIT BREAKER SCREW, BH, 6-32 X 0 375	1 1	
-10	110841	NUT, HEX, KEPS, 6-32	2 2	
-20	112331	CIRCUIT BREAKER, 3-POLE	1 1	
-21*	110078	SCREW, BH, 6-32 X 0.188	4	
-22*	110380	WASHER, LOCK, EXTERNAL TOOTH, NO. 6	4	
-23	012771	PCB ASM, DYNAMIC BRAKING	1	
-24	701103	. GUIDE, CARD	1	
-25*	110079	SCREW, BH, 6-32 X 0.25	5	
-26*	110380	. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	5	
-27 -28*	215665 700765	BUS BAR SCREW, THREADFORMING, 8-32 X 0.625	1 1	
-29*	110381	SCREW, THREADFORMING, 8-32 X 0.625 WASHER, LOCK, EXTERNAL TOOTH, NO. 8	2 2	
-30	005015	RELAY, POWER, DPDT	3	
-31*	700565	SCREW, THREADFORMING, 8-32 X 0.625	-6	
-32	215662	MOUNT, RELAY	1 1	
-33*	700563	SCREW, THREADFORMING, 8-32 X 0.375	4	
-34	110910	BUSHING, SNAP	1 1	
-35	111457	. GROMMET, STRIP	A/R	
-36	215635	. HOUSING, POWER DISTRIBUTION UNIT	1	
			į l	
			j !	

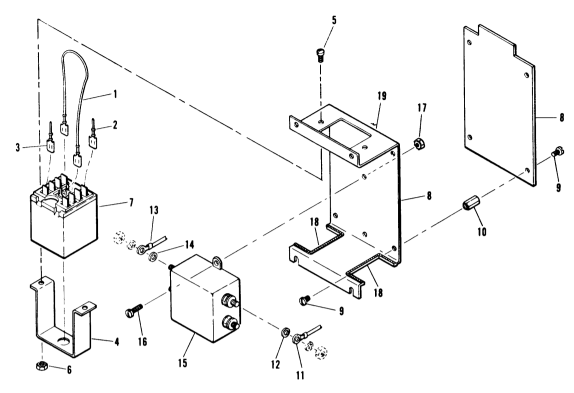


FIGURE 18. ARC SUPPRESSOR ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
18-	215663	ARC SUPPRESSOR ASM		
		(SEE SEC. 2 FIG. 17-13 FOR NHA)	REF	
-1	215707	. Jumper ASM, relay AC	1	
		(SEE SEC. 2 FIG. 22-24 FOR DETAILS)		
-2	215710	. Jumper ASM, relay AC	1	į
		(SEE SEC. 2 FIG. 22-19 AND 24 FOR DETAILS)		Ì
-3	215709	. JUMPER ASM, RELAY AC	1	
		(SEE SEC. 2 FIG. 22-19 AND 24 FOR DETAILS)		İ
-4	215661	. STRAP, RELAY	1 1	i
-5*	110128	SCREW, BH, 8-32 X 0.312	2 2	1
-6*	110842	. NUT, HEX, KEPS, 8-32	2	1
-7	158740	. RELAY, POWER	1 !	l
-8	012121	PCB ASM, ARC SUPPRESSOR	1	l
-9*	110078	. SCREW, BH, 6-32 X 0.188	8	1
-10*	110890	. SPACER, HEX	4	ľ
-11	215708	. JUMPER ASM, RELAY AC	1 1	
		(SEE SEC. 2 FIG. 22-9 AND 10 FOR DETAILS)		i
-12*	110387	WASHER, LOCK, INTERNAL TOOTH, NO. 8	1	i
-13	215701	. CABLE ASM 50V DC BREAKER		i .
	1	(SEE SEC. 2 FIG. 22-2, 10, 20 AND 37 FOR DETAILS)	1 1	l
-14*		WASHER, LOCK, INTERNAL TOOTH, NO. 8	2	I
-15	158798	. FILTER, LINE, RFI		1
-16*	1	SCREW, BH, 6-32 X 0.312	2	ı
-17*		NUT, HEX, KEPS, 6-32		
-18		GROMMET, STRIP	A/R	
-19	215639	BRACKET, RELAY	'	1
	1			<u> </u>

EC 3821 677

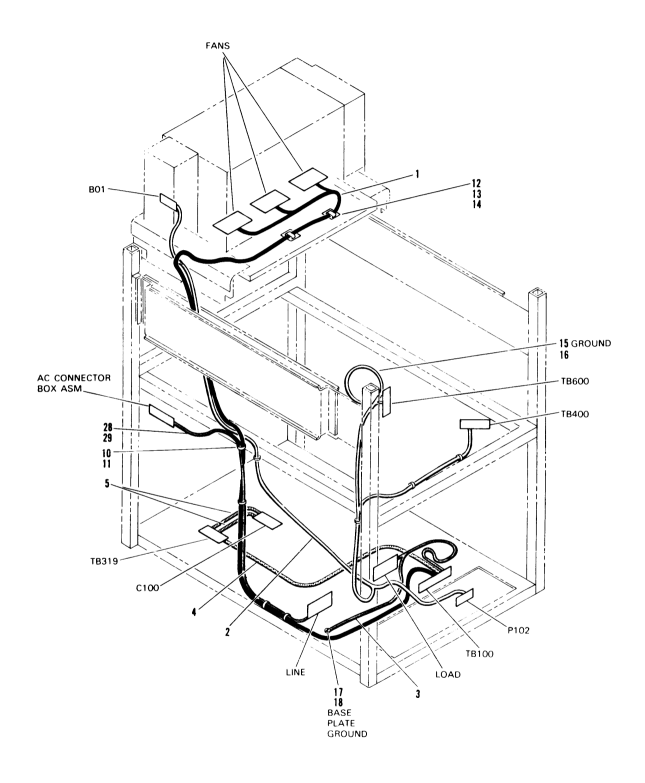


FIGURE 19. DRIVE CABLE ROUTING ASM (SHEET 1 OF 2)

EC 3821 677

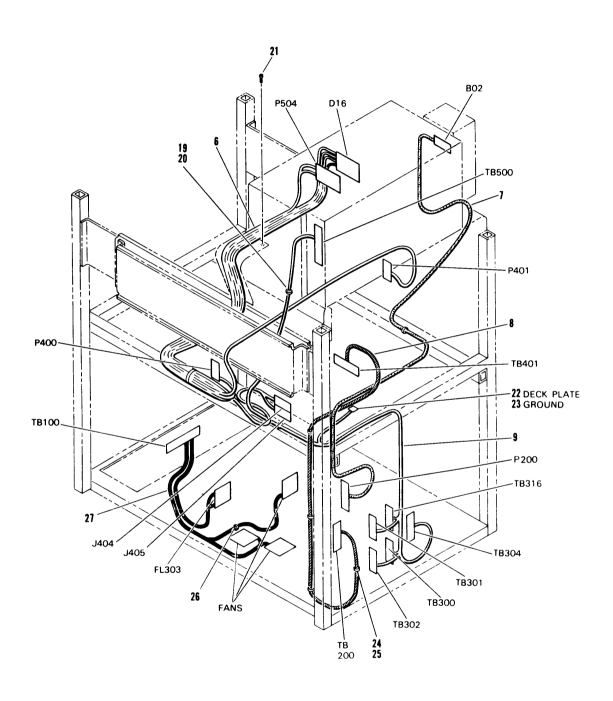


FIGURE 19. DRIVE CABLE ROUTING ASM (SHEET 2 OF 2)

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
19- -1	215740 201301	DRIVE CABLE ROUTING ASM . CABLE ASM, LOGIC FAN	REF	
-2	215731	(SEE SEC. 2 FIG. 22-1, 4, 17, 36 AND 37 FOR DETAILS) . CABLE ASM, AC CONTROL	1	
		(SEE SEC. 2 FIG. 22-1, 3, 17, 39, 40, 41, 42, 58, 59, 60 AND 61 FOR DETAILS)	1	
-3	215718	CABLE ASM, GROUND FROM FILTER (SEE SEC. 2 FIG. 22-14 FOR DETAILS)	1	
-4	215699	CABLE ASM, AC TRANSFORMER, POWER SUPPLY (SEE SEC. 2 FIG. 22-2, 21, 25 AND 37 FOR DETAILS)	1	
-5	215714	JUMPER ASM, RESONATING CAP	1	
-6	210349	(SEE SEC. 2 FIG. 22-24 FOR DETAILS) . CABLE ASM, READ/WRITE PRE-AMP	1	
-7	210305	(SEE SEC. 2 FIG. 20 FOR BREAKDOWN) . CABLE ASM, SERVO CONTROL	1	
		(SEE_SEC. 2 FIG. 22-1, 2, 15, 21, 37, 39, 40, 41, 42, 58, 59 AND 61 FOR DETAILS)	1	
-8	210300	CABLE ASM, LINEAR MOTOR (SEE SEC. 2 FIG. 22-1, 21, 24, 25, 37, 50,	1	
-9	215719	54, 55, 56 AND 57 FOR DETAILS) CABLE ASM, D.C. DISTRIBUTION		
-9	213713	(SEE SEC. 2 FIG. 22-15, 17, 19, 22, 23, 37, 43, 44, 45, 48, 49, 50; 51, 54, 55, 56 AND 57 FOR DETAILS)	1	
-10	158304	MOUNT CABLE TIE	15	
-11	005047	. TIE, CABLE STRAP	18	
-12	112361	. CLAMP, HARNESS	2 2	
-13* -14*	110095 110841	. SCREW, 82° FLAT HEAD, 6-32 X 0.375 . NUT, HEX, KEPS, 6-32	2	
-15*	700558	SCREW, THREADFORMING, 6-32 X 0.25	1	
-16*	110380	. WASHER, LOCK, EXTERNAL TOOTH, NO. 6	i	
-17*	700563	SCREW, THREADFORMING, 8-32 X 0.38	1	ļ
-18*	110381	. WASHER, LOCK, EXTERNAL TOOTH NO. 8	1	
-19*	110083	. SCREW, BH, 6-32 X 0.50	1	
-20	110952	. CLAMP CABLE, 0.68	1	
-21*	110085	SCREW, BH, 6-32 X 0.75	4	
-22*	110182	SCREW, BH, 10-32 X 0.375	1 1	_
-23*	110382	. WASHER, LOCK, EXTERNAL TOOTH, NO. 10	1	
-24*	110081	. SCREW, BH, 6-32 X 0.375	1	
-25 -26	110949 701721	. CLAMP, CABLE, 0.50 . MOUNT, CABLE TIE, NYLON	1	
-20	701721		'	
		THE FOLLOWING ITEMS ARE NOT PART OF THIS ASM		
-27	215704	HARNESS ASM, POWER SUPPLY, FAN	1	
	•	(SEE SEC. 2 FIG. 16-4)		
-28	215712	CABLE ASM, POWER CONNECTOR (SEE SEC. 2 FIG.10-3)	1	
-29	215713	CABLE ASM, POWER CONNECTOR (SEE SEC. 2 FIG.10-8)	1	
		(322 323, 2 113, 10 0)		

EC 3455 677

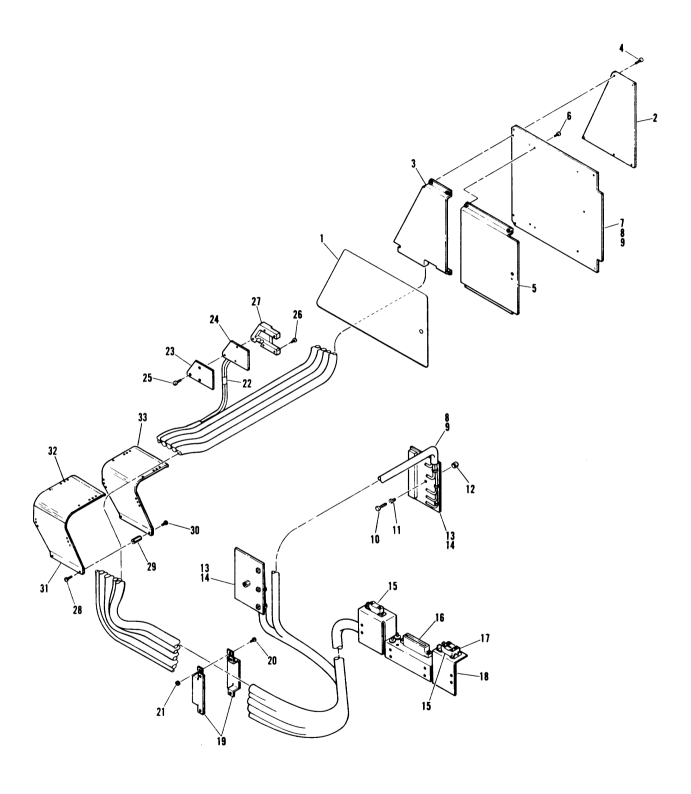


FIGURE 20. READ/WRITE PRE-AMP CABLE ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
20-	210349	CABLE ASM, READ/WRITE PRE-AMP		
20-	210349	(SEE SEC. 2 FIG. 19 FOR NHA)	REF	
-1	211591	INSULATOR, PCB	1	
-2	210347	PLATE, COVER, R/W CLAMP, PADDLE BOARD R/W	1	
-3 -4*	211205 110053	SCREW, 82° FLAT HEAD 4-40 X 0.312	'	
i i	,,,,,,,	ATTACHING HARDWARE FOR	_	
_	210246	ITEMS 2 AND 3 . COVER PADDLE BOARD R/W	5	
-5 -6*	210346 110043	SCREW, BH, 4-40 X 0.375	5	
-7	011091	PC BOARD ASM, R/W PADDLE BOARD	1	
-8	150221	. TERMINAL SPLICE	8 4	
-9 -10*	150413 210708	TERMINAL SPLICE SCREW, BOARD LOCK	2	
-11	210703	STANDOFF, BOARD LOCK	2	
-12	210706	. SPACER, BOARD LOCK	2	
-13	011116	PC BOARD, R/W MATRIX TIE, CABLE STRAP	2 6	
-14 -15	005045 150244	CONTACT, SOCKET	9	
-16	301046	CONTACT LEAF	5	
-17	150243	. CONTACT PIN	3	
-18	211086	CONNECTOR ASM (SEE SEC. 2 FIG. 21 FOR BREAKDOWN)	1	
-19	210442	CLAMP, CABLE, LOWER	2	
-20*	110080	SCREW, BH, 6-32 X 0.312	2	
-21* -22	110849 154319	. NUT, HEX, KEPS, 6-32 . CABLE MARKER	2 2	
-23	211217	. SHIELD, PIGGY BACK	1	
-24	011181	PC BOARD ASM, R/W PBPB	1	
-25*	110056	SCREW, 82° FLAT HEAD 4-40 X 0.50 ATTACHING HARDWARE FOR	1	
ļ	ļ	ITEMS 23 AND 24	3	
-26*	110042	SCREW, BH, 4-40 X 0.312	2	
-27	210927	. BLOCK, MOUNT, PIGGY BACK . SCREW, 82° FLAT HEAD, 4-40 X 0.25	1 24	
-28* -29	110052 211336	SPACER	24	}
-30*	111025	SCREW, 82° FLAT HEAD, 2-56 X 0.50	24	
-31	211571	. GUIDE, CABLE	1 1	
-32 -33	211569 211340	. GUIDE, TOP, CABLE . GUIDE, CABLE, LOWER	1	
-33	211340	. GOIDE, CABLE, LOWER	'	
			ļ	
1				
	1			
1				
1	1			

EC 3138 677

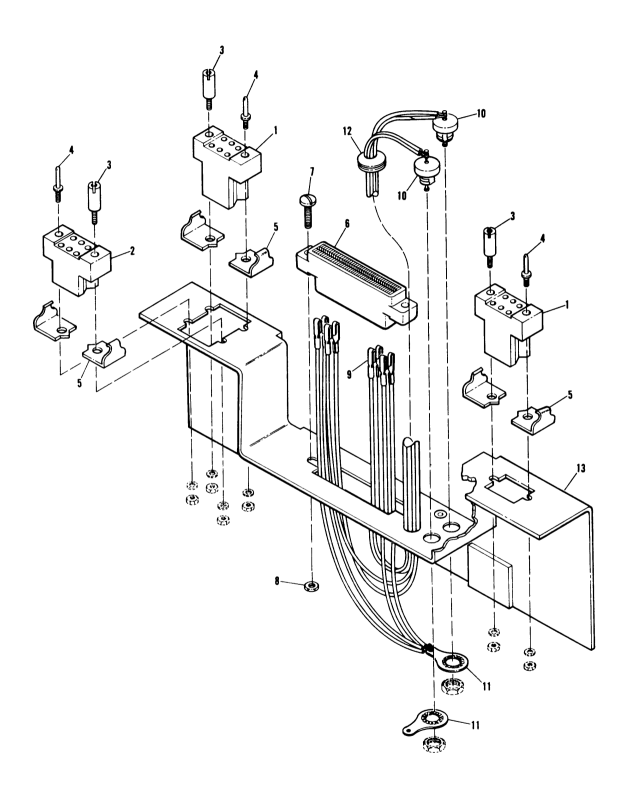


FIGURE 21. CONNECTOR ASM

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
211 -2 -3 -4 -5 -6 -7* -8* -9 -10 -11 -12 -13	211086 158785 158784 158780 158783 158478 110045 110840 301046 153493 703107 110391 210971	CONNECTOR ASM  (SEE SEC. 2 FIG. 20-18 FOR NHA)  CONNECTOR, 6 POSITION, MALE  SOCKET, GUIDE  PIN, GUIDE  LOCKING SPRING, FEMALE  HOUSING, CONNECTOR, PC BOARD  SCREW, BH, 4-40 X 0.50  NUT, HEX, KEPS, 4-40  CONTACT, LEAF  FILTER, LOW-PASS  LUG, SOLDER, TERMINAL  GROMMET  BRACKET, CONNECTOR, SERVO	REF 2 1 3 3 6 1 2 2 15 2 2 1	

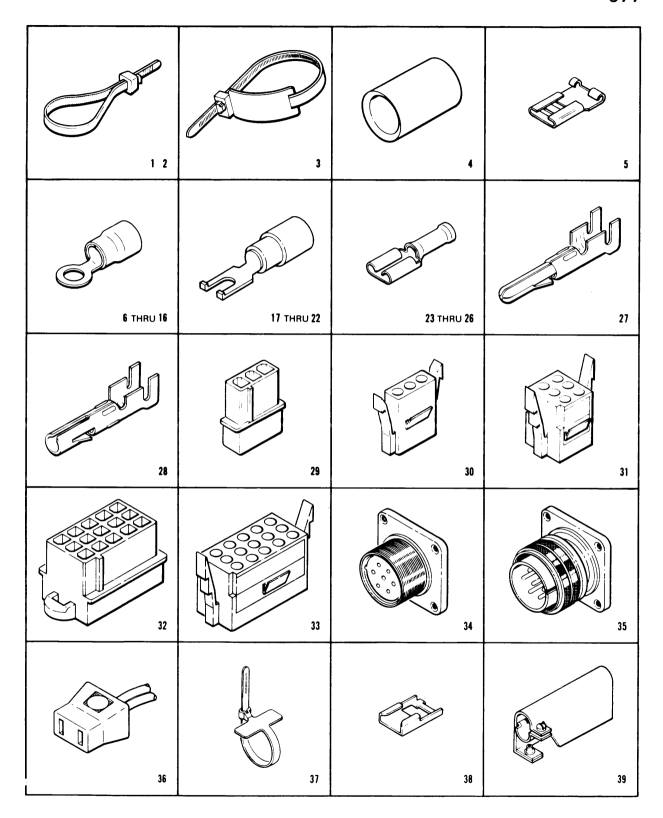


FIGURE 22. HARNESS AND CABLE COMPONENT ASM (SHEET 1 OF 2)

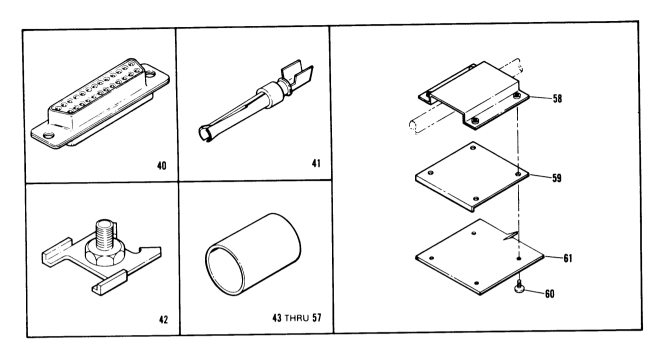


FIGURE 22. HARNESS AND CABLE COMPONENT ASM (SHEET 2 OF 2)

FIGURE PAF & INDEX NUMBER NUM		DESCRIPTION PER ASSY	USABLE ON CODE
-1 005 -2 005 -3 005 -4 112 -5 112 -6 150 -7 150 -8 150 -9 150 -11 150 -12 150 -13 150 -14 150 -15 150 -16 150 -17 150 -18 150 -19 150 -20 150 -21 150 -22 70 -23 150 -24 150 -25 150	045 TIE, C 046 TIE, C 0477 MARI 456 TERM 4459 TERM 6102 TERM 6103 TERM 6104 TERM 6109 TERM 6109 TERM 6110 TERM 6111 TERM 6111 TERM 6111 TERM 6111 TERM 6111 TERM 6111 TERM 6111 TERM 6111 TERM 6112 TERM	REFABLE, 5.50 INS. ABLE, 4.00 INS. ABLE, 4.00 INS. ARE, STRAP IINAL-SPLICE, PARALLEL, UNINSULATED IINAL, RECEPTACLE, 90° FLAG IINAL, LUG, RING TONGUE, 22-16, NO. 6 IINAL, LUG, RING TONGUE, 22-16, NO. 8 IINAL, LUG, RING TONGUE, 22-16, NO. 10 IINAL, LUG, RING TONGUE, 16-14, NO. 6 IINAL, LUG, RING TONGUE, 16-14, NO. 8 IINAL, LUG, RING TONGUE, 16-14, NO. 10 IINAL, LUG, RING TONGUE, 16-14, NO. 10 IINAL, LUG, RING TONGUE, 16-14, NO. 25 IINAL, LUG, RING TONGUE, 16-14, NO. 0.25 IINAL, LUG, RING TONGUE, 12-10, NO. 6 IINAL, LUG, RING TONGUE, 12-10, NO. 8 IINAL, LUG, RING TONGUE, 12-10, NO. 10 IINAL, LUG, RING TONGUE, 12-10, NO. 10 IINAL, LUG, RING TONGUE, 12-10, NO. 0.25 IINAL, CRIMP, FLANGED FORK, 22-16 IINAL, CRIMP, FLANGED FORK, 22-16 IINAL, CRIMP, FLANGED FORK, 16-14 IINAL, CRIMP, FLANGED FORK, 16-14 IINAL, CRIMP, FLANGED FORK, 12-10 IINAL, CRIMP, FL	

FIGURE & INDEX	PART	DESCRIPTION		USABLE
NUMBER	NUMBER	1 2 3 4	PER ASSY	CODE
22-27	150202	CONTACT, PIN, 20-14	A/R	
-28	150202	CONTACT, FIN, 20-14	A/R	
-29	150250	. HOUSING, CONNECTOR, PANEL MOUNTING, 3 PIN	A/R	
-30	150251	HOUSING, CONNECTOR, PANEL MOUNTING, 3 SOCKET	A/R	
-31 -32	150253 150258	HOUSING, CONNECTOR, PANEL MOUNTING, 6, SOCKET HOUSING, CONNECTOR, PANEL MOUNTING, 12 PIN	A/R A/R	
-33	150259	HOUSING, CONNECTOR, PANEL MOUNTING, 15 SOCKET	A/R	
-34	150273	CONNECTOR, RECEPTACLE, SOCKET	A/R	
-35 -36	150279 150521	CONNECTOR, SHELL, PIN CORD AND PLUG, FAN MOTOR	A/R	
-37	154319	. MARKER, CABLE	A/R A/R	
-38	158277	. TERMINAL, RECEPTACLE, 90° FLAG	A/R	
-39	158459	. COVER, CONNECTOR SHIELD	A/R	
-40 -41	158602 158605	. HOUSING, CONNECTOR, SUBMINIATURE . CONTACT, SOCKET, CRIMP	A/R	6
-42	158806	. LATCH ASM, END DISC	A/R A/R	
-43	211322	MARKER, LEAD "2"	A/R	
-44	211324	MARKER, LEAD "4"	A/R	
-45 -46	211325 211326	MARKER, LEAD "5" MARKER, LEAD "6"	A/R A/R	
-47	211326	MARKER, LEAD "7"	A/R	
-48	211329	. MARKER, LEAD "9"	A/R	
-49	211330	. MARKER, LEAD "0"	A/R	
-50 -51	211331 211332	MARKER, LEAD "1"	A/R	
-52	211332	MARKER, LEAD "2" MARKER, LEAD "5"	A/R A/R	
-53	211436	. MARKER, LEAD "6"	A/R	
-54	211441	MARKER, LEAD "1"	A/R	
-55 -56	211442 211443	MARKER, LEAD "2" MARKER, LEAD "3"	A/R A/R	
-57	211444	. MARKER, LEAD "4"	A/R	
	NO NO.	PART OF AC CONTROL CABLE ASM, 215731		
50	240005	SERVO CONTROL CABLE ASM, 210305		
-58 -59	210885 210884	CLAMP, CABLE, PADDLE BASE, CABLE, PADDLE	1 1	
-60	110041	. SCREW, BH, 4-40 X 0.250	4	
-61	011841	PC BOARD ASM, LOGIC GATE PADDLE BOARD	1	
1				
1				
1	ľ			
1	ľ			
			]	
			1	
			İ	
1				
			l	

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
	005080	CAPACITOR, ELECTROLYTIC, ALUMINUM, 12,000 μF, 10 V	,	
1	011066	PCB ASM, +15 V REGULATOR	1	
	011071	PCB ASM, -15 V REGULATOR	1	
	011711	PCB ASM, +5 V REGULATOR	1	
	012121	PCB ASM, ARC SUPPRESSOR PCB ASM, SERVO PREAMP	1 1	
	012486 012491	PCB ASM, READ/WRITE MATRIX	2	
	012771	PCB ASM, DYNAMIC BRAKING	1	
	012786	PCB ASM, -5.2 V REGULATOR	1 1	
	112259	CIRCUIT BREAKER	1 1	
	112309 150852	PREFILTER DIODE SILICON	li	
	150857	RECTIFIER	1	
	150935	CAPACITOR, ELECTROLYTIC, ALUMINUM, 36,000 $\mu$ F, 75 V	2	
	150947	CAPACITOR, ELECTROLYTIC, ALUMINUM, 155,00 µF, 15 V	2	
	150958 158740	CAPACITOR, ELECTROLYTIC, ALUMINUM, 22,000 µF, 40 V RELAY	1	
	158793	SOLENOID	i	Ī
	158798	RFI FILTER	1	
	158849	FANS, MINIATURE	5	
	200230	BELT, ENDLESS, FLAT, 60HZ MAGNET ASM	1	
	210000 210012	BOBBIN ASM	1	
	210187	GROUND, CARRIAGE	1	
	210412	SHROUD COVER ASM	1	
	210621	LINEAR MOTOR	1 1	
	210622 210624	FLEX CONDUCTOR PACK COVER SENSOR ASM		İ
1	210624	DRIVE MOTOR ASM, 60HZ	li	1
	210627	CARRIAGE/T BLOCK ASM	1	
	210776	PIVOT PAWL	1 1	
	210780	ROD, ACTUATOR LOCK, ACTUATOR ROD	1 1	
	210781 210783	SPRING, PIVOT	1	
	210789	COVER, READ/WRITE MATRIX PCBS	1	
	210899	BAFFLE ASM	1 1	
1	210899	BAFFLE ASM	1 1	
	211029 211056	WAY ASM SWITCH ASM, UP SPEED	li	
1	211083	SPINDLE LOCK ASM	1	
Ì	211092	SWITCH ASM, COVER ON	1 1	
	211098	SWITCH ASM, HEADS RETRACT		į
1	211132 211150	SWITCH ASM, DOOR LOCK SPRING, DOOR LOCK	1 1	
1	211152	PAWL, DOOR LOCK	1	ĺ
1	211332	CLAMP ASM, RIGHT HAND	1	
	211333	CLAMP ASM, LEFT HAND	1 1	
ì	211535 211536	HEAD ASM "A," DOWN, READ/WRITE, (100 MB) HEAD ASM "A," UP, READ/WRITE, (100 MB)	5	
1	211536	HEAD ASM "B," DOWN, READ/WRITE, (100 MB)	5	
l .	211538	HEAD ASM "B," UP, READ/WRITE, (100 MB)	5	1
1	211539	HEAD ASM "A," SERVO/READ ONLY (100 MB)	1 1	
1	211646 211647	COVER, LINEAR MOTOR AIR DEFLECTOR, LINEAR MOTOR	1 1	1
	211647	BELT, ENDLESS, FLAT, 50HZ	i	
	211680	DRIVE MOTOR ASM, 50HZ	1	
	211880	FILTER, ABSOLUTE	1	1
	211884	DUCT, AIR	1	
	211913	GLASS DOOR ASM	1	
1				

FIGURE & INDEX NUMBER	PART NUMBER	DESCRIPTION 1 2 3 4	QTY PER ASSY	USABLE ON CODE
	212018 215011 215017 215087 215131 215132 215133 215134 215532 215640 215681 215758 215795 215830 301068 701103	SPINDLE GROUND ASM TACHOMETER SPINDLE CAM HEAD ASM "A", DOWN, READ/WRITE (200 MB) HEAD ASM "B", DOWN, READ/WRITE (200 MB) HEAD ASM "B", UP, READ/WRITE (200 MB) HEAD ASM "B", UP, READ/WRITE (200 MB) HEAD ASM "B", SERVO/READ ONLY (200 MB) POWER SUPPLY ASM POWER DISTRIBUTION UNIT DOOR LOCK ASM ACTUATOR, SWITCH SERVO POWER AMPLIFIER ASM CARD GUIDE CARD GUIDE	1 1 1 1 4 5 5 5 5 1 1 1 1 1 2 6	

PART NUMBER	FIGURE & INDEX NUMBER
005015 005029 005045 005046 005046 005046 005046 005046 005047 005077 005080 011066 011071 011091 011116 011181 011711 011221 012491 012771 012786 102486 110012 110013 110013 110014 110018 110019 110040 110040 110041 110041 110041 110042 110043 110043 110043 110043 110043 110043 110043 110045 110052 110055 110065 110065 110078 110079 110080 110080	17-30 2-84 20-14 22-1 22-2 16-10 16-20 13-3 19-11 22-3 15-7 11-8 11-9 20-7 20-13 20-24 11-6 22-61 6-11 18-8 6-11 17-23 11-7 6-12 7-6 7-2 7-4 8-6 5-7 6-99 6-42 6-57 1-16 22-60 20-26 20-26 20-26 20-26 20-26 1-22 6-19 6-3 21-7 20-28 20-4 20-25 2-61 17-25 12-17 11-19 2-13 2-8 2-100 2-96 6-86 2-57 18-16 20-20 19-24

PART NUMBER	FIGURE & INDEX NUMBER
110081 110081 110081 110083 110083 110083 110083 110083 110084 110084 110084 110085 110095 110095 110095 110126 110127 110127 110127 110127 110129 110129 110129 110129 110129 110129 110131 110131 110131 110131 110131 110131 110131 110133 110133 110136 110186 110186 110186 110186 110181 110182 110182 110182 110182 110183 110184 110184 110184 110184 110186 110319 110329 110331 110318 110319 110329 110331 110331 110182	17-18 16-17 2-86 6-40 6-84 10-5 3-2 1-3 19-19 10-10 10-4 5-11 10-9 6-65 19-21 13-23 19-13 6-15 6-88 2-19 2-17 2-15 1-14 6-53 18-5 12-13 14-2 6-81 6-94 5-3 2-92 2-21 2-37 2-50 6-6 6-73 6-10 12-2 17-9 8-15 6-96 5-1 13-20 13-13 16-37 17-5 15-2 15-14 6-101 6-103 19-22 15-10 15-13 2-31 9-9 6-34 6-90 6-62

PART NUMBER	FIGURE & INDEX NUMBER
110355 110362 110365 110365 110367 110374 110374 110374 110374 110376 110379 110380 110380 110380 110380 110380 110381 110387 110387 110387 110387 110387 110387 110387 110387 110387 110387 110388	6-60 2-59 2-44 9-5 6-120 6-25 9-3 2-32 12-18 9-10 1-23 1-27 2-101 2-58 10-6 10-11 19-16 17-22 19-18 17-29 16-38 12-14 2-69 2-38 2-81 2-77 19-23 17-6 11-20 14-3 18-14 16-35 18-12 15-14 15-11 12-10 15-5 15-3 21-11 9-2 6-24 2-110 2-108 8-10 5-15 6-126 6-105 2-28 1-24 1-17 21-8 19-18 19-19 2-87 2-97 2-10 2-10 10-10 10-11 10-10 10

PART NUMBER	FIGURE & INDEX NUMBER
110841 110842 110842 110842 110842 110842 110842 110842 110842 110842 110854 110855 110857 110858 110858 110858 110890 110910 110910 110920 110920 110920 110920 110921 110925 1110925 1110925 1110925 111159 111169 111159 111169 1111457 112309 112310 112310 112310 112361 112361 112361 112361 112364	10-7 10-12 12-3 2-51 2-74 13-14 14-4 17-10 18-6 20-21 6-32 6-35 6-106 18-10 17-34 10-15 6-38 6-51 2-102 2-98 2-78 2-82 6-85 19-20 20-30 6-85 19-25 19-20 16-3 17-1 18-18 13-24 12-1 12-19 12-19 12-19 12-19 12-19 12-19 12-19 12-19 12-19 12-19 12-19 12-19 13-10

PART NUMBER	FIGURE & INDEX NUMBER
112364 112379 112431 112441 112456 112459 112563 112570 112661 112692 150098 150098 150109 150100 150110 150111 150113 150114 150115 150120 150120 150120 150120 150120 150121 150122 150123 150125 150128 150129 150130 150130 150144 150155 150129 150120 150121 150125 150128 150129 150130 150130 150130 150130 150130 150140 150251 150253 150258 150259 150259 150259 150368 150465 150465 150465 150465 150481 150482 150522	2-24 8-9 2-27 17-11 22-4 22-5 6-77 16-39 2-40 15-6 1-21 6-66 12-4 22-7 22-8 22-10 22-11 22-12 22-13 22-14 22-15 22-16 22-17 8-7 5-19 22-18 22-19 22-21 22-23 22-24 22-25 22-24 22-25 22-27 22-28 20-17 22-18 22-19 22-20 22-21 22-23 22-24 22-25 22-27 22-28 22-30 22-31 22-32 22-33 22-34 22-35 5-10 17-7 20-9 11-10 11-12 11-11 12-5 12-15 5-18 13-15 13-15 15-17

	1
PART NUMBER	FIGURE & INDEX NUMBER
150947 150958 153493 154319 154319 157496 157498 158277 158304 158459 158478 158602 158605 158780 158783 158784 158785 158789 158889 158889 158898 158898 158898 158898 158898 158899 158849 159058 159058 159058 159059 200072 200023 200223 200223 200223 200240 200497 200491 20	15-15 15-16 21-10 20-22 22-37 14-11 12-9 22-38 19-10 22-39 21-6 22-40 22-41 18-7 13-12 21-3 21-5 21-2 21-1 8-8 5-20 16-36 18-15 22-42 16-26 16-5 13-5 3-1 2-88 2-103 2-91 2-88 2-107 6-69 9-4 6-117 6-79 6-70 6-70 6-79 6-79 6-79 6-79 6-79 6-79 6-79 6-79

PART NUMBER	FIGURE & INDEX NUMBER
210198 210213 210221 210228 210232 210234 210296 210300 210301 210305 210340 210347 210349 210349 210349 210349 210349 210349 210349 210366 210387 210387 210405 210412 210405 210412 210402 210412 210621 210621 210621 210622 210624 210626 210626 210626 210627 210640 210707 210708 210709 210708 210773 210774 210775 210775 210776 210777 210778 210777 210778 210777 210778 210779 210778 210779 210780 210781 210782	3-5 6-43 9-16 6-43 9-16 6-72 19-8 19-17 6-452 20-18 6-21 9-11 9-11 9-11 1-31 9-13 1-31 9-14 6-57 6-125 6-133 6-125 6-117 2-16 6-117 2-16 6-117 2-16 6-117 2-16 6-117 2-16 6-117 2-16 6-117 2-16 6-117 6-118 6-119

PART NUMBER	FIGURE & INDEX NUMBER
210783 210784 210785 210789 210790 210797 210798 210860 210884 210888 210892 210896 210897 210917 210934 210927 210934 210955 210959 210970 211016 211017 211029 211088 211086 211088 211086 211088 211086 211088 211086 211086 211087 211086 211087 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211088 211089 211092 211098 211150 211151 211152 211154 211155 211165 211165 211167 211169 211173 211205 211324 211326 211327 211329 211330 211331 211332 211333 211333 211333 211338 211338	6-110 8-2 8-4 6-17 2-10 6-1310 7-5 7-1 12-12 22-59 1-18 1-19 2-17 1-7 1-8 20-12 6-35 1-18 20-12 6-35 6-55 5-17 20-18 2-18 2-18 2-18 2-18 2-18 3-18 3-18 3-18 3-18 3-18 3-18 3-18 3

PART NUMBER	FIGURE & INDEX
211393 211435 211436 211441 211442 211443 211449 211479 211483 211535 211536 211537 211538 211539 211541 211555 211569 211571 211582 211591 211607 211619 211646 211673 211680 211809 211810 211814 211819 211839 211840	6-58 22-52 22-53 22-54 22-55 22-56 22-57 6-49 9-16 6-55 6-26 6-27 6-28 6-29 6-30 6-67 1-2 20-32 20-31 17-17 20-1 1-25 9-7 6-5 6-9 6-128 6-114 9-1 6-118 9-12 9-REF 6-116 1-10 1-11 2-25 2-26 2-5 2-3 2-3 2-1
211880 211883 211884 211913 211916 211918 212015 212018 215011 215013 215017 215082 215087 215088 215091 215092 215092 215131 215132 215133 215134	2-55 2-45 2-46 2-22 4-REF 8-11 2-56 6-102 6-98 6-54 6-91 6-89 7-10 6-18 6-15 6-100 6-1 7-REF 6-26 6-27 6-28 6-29

100111	,
PART NUMBER	FIGURE & INDEX NUMBER
215532 215601 215602 215605 215606 215606 215606 215620 215627 215628 215635 215636 215637 215640 215640 215641 215642 215643 215648 215648 215649 215650 215650 215650 215650 215650 215650 215655 215656 215655 215656 215657 215668 215668 215669 215670 215677 215679 215681 215688 215689 215694 215689	6-30 2-REF 2-REF 6-REF 2-42 2-42 6-REF 2-106 2-33 6-23 1-1 17-36 17-4 2-53 18-19 2-75 11-REF 15-12 15-9 14-13 13-19 11-4 16-16 16-REF 11-24 16-44 13-26 16-42 16-42 16-32 16-32 16-32 16-32 16-11 12-20 16-22 16-33 16-32 16-11 12-20 16-28 16-30 13-REF 11-16 10-13 10-1 2-60 13-REF 11-14 12-REF 11-14 12-REF 11-21 11-14 12-REF 13-16 13-16 14-18 14-18 14-18 14-18

PART NUMBER	FIGURE & INDEX NUMBER
215696 215697 215698 215699 215700 215701 215702 215703 215704 215704 215705 215707 215708 215709 215710 215712 215713 215714 215715 215716 215717 215718 215718 215717 215718 215717 215718 215717 215718 215717 215718 215717 215718 215717 215718 215717 215718 215717 215718 215717 215720 215731 215730 215731 215730 215731 215730 215731 215738 215730 215731 215738 215730 215731 215738 215737 215738 215740 215758 215762 215767 215776 215776 215776 215776 215780 215781 215780 215781 215780 215781 215780 215781 215783 215780 215781 215844 215847 215847 215847 2158484 215847 2158484 215847 215858 301046 301068	12-6 13-17 11-18 19-4 15-1 18-13 17-16 17-12 16-34 16-4 19-27 17-15 18-1 18-11 18-3 19-28 19-29 10-8 19-29 10-8 19-5 14-10 13-11 13-18 19-3 19-9 2-30 2-70 1-REF 19-2 14-9 14-1 14-7 19-REF 11-5 5-REF 2-42 6-REF 6-91 2-39 1-4 1-5 20-16 21-9 16-13

PART NUMBER	FIGURE & INDEX NUMBER
301389 304059 304064 308095 503338 503338 503338 506342 508331 508332 600853 600858 700558 700558 700558 700558 700558 700558 700558 700563 700564 700561 70	6-82 17-2 17-3 2-109 11-1 13-25 15-8 13-21 11-2 11-3 4-2 6-109 6-132 16-15 16-2 16-29 19-15 16-33 16-8 16-24 16-12 16-43 16-31 12-8 13-8 17-14 11-5 17-33 11-15 10-2 16-27 13-6 13-11 12-8 13-8 13-11 12-8 13-8 13-11 12-8 13-8 13-11 12-8 13-8 13-11 11-15 17-23 11-17 16-6 19-17 10-14 2-80 2-76 2-63 2-52 2-54 17-31 2-94 2-104 17-28 17-24 16-21 22-22 19-26 16-19 16-9 13-4 21-11 1-20 8-1 5-8 6-61

## APPENDIX A VENDOR/DEC PART NUMBER CROSS REFERENCE

Memorex	DEC	Figure		Memorex	DEC	Figure		Memorex	DEC	Figure
Part	Part	& Index		Part	Part	& Index		Part	Part	& Index
Number	Number	Number		Number	Number	Number		Number	Number	Number
005015	29-13180	17-30		110081		17-18		110355		6-60
005029		2-84		110081		16-17		110362		2-59
005045		20-14		110081		2-86		110365		2-44
005045		22-1		110081	l	6-40		110365		9-5 6-120
005046		22-2		110081		6-84 10-5		110367 110374	ŀ	6-120
005046		16-10 16-20		110083 110083		3-2		110374		9-3
005046 005046		13-3		110083		1-3		110374		2-32
005046		19-11		110083	1	19-19		110374		12-18
005047		22-3		110083	ĺ	10-10		110376		9-10
005080	29-13235	15-7		110084		10-4		110379	ŀ	1-23
011066	29-22139	11-8		110084		5-11		110380		1-27
011071	29-22140	11-9		110084		10-9		110380		2-97
011091	29-22175	20-7		110084		6-65		110380		2-101
011116	29-22103	20-13		110085		19-21		110380	}	2-58
011181	29-22103	20-24		110094		13-23		110380		10-6
011711		11-6		110095		19-13		110380		10-11
011841	l	22-61		110095		6-15		110380		19-16
011901		6-11		110095		6-88		110380		17-26
012121	29-22164	18-8		110126		2-19		110380		17-22
012491	29-22099	6-11		110126		2-17		110381		19-18
012771	29-22161	17-23		110127	İ	2-15		110381		17-29
012786	29-22138	11-7		110127		1-14		110381		16-38
102486		6-12	l	110127		6-53		110381 110381	İ	12-14 2-69
110012	ŀ	7-6		110128 110129		18-5 12-13		110381		2-09
110013		7-2 7-4	ŀ	110129		14-2		110381		2-30
110013 110014	1	8-6		110129		6-81		110381		2-77
110014		5-7		110129		6-94		110382		19-23
110039		6-99		110129	l	5-3		110382		17-6
110040		6-42		110129	İ	2-92		110386		11-20
110041		6-57	l	110129	1	2-21		110387		14-3
110041		1-16		110131		2-37		110387		18-14
110041		22-60		110131	1	2-50	ŀ	110387		16-35
110042		20-26		110131	İ	6-6	l	110387		18-12
110043	ŀ	20-6		110131	1	6-73		110388	1	15-14
110043		1-22		110131		6-10		110388		15-11
110043		6-19	l	110132		12-2		110388		12-10
110043	1	6-3		110133	ļ	17-9		110388	ļ	15-5
110045	1	21-7		110133		8-15 6.96	l	110388		15-3 21-12
110052 110053		20-28 20-4		110133 110136		6-96 5-1	l	110391 110571		21-12 5-9
110053		20-4		110136		13-20	l	110571		12-11
110056		20-25		110136		13-13		110575		9-2
110065		2-4	1	110146		16-37		110580		6-24
110065		2-2		110180		17-5		110586		2-110
110078		2-11		110181		15-2		110586		2-108
110078		1-26		110181		15-4	1	110604		8-10
110078		18-9		110181		6-16	l	110722		5-15
110078	-	17-21		110182		6-101		110751		6-126
110079		17-25		110182		6-103		110811		6-105
110079		12-17		110182		19-22		110840		2-28
110079		11-19		110184		15-10		110840	1	1-24
110079	1	2-13		110184		15-13		110840		1-17
110079		2-8		110263		2-31		110840		21-8
110079		2-100		110286		9-9		110841		19-14
110079		2-96		110318		6-34		110841		16-18
110079		6-86		110319		6-36		110841		18-17 17-19
110080 110080		2-57 18-16		110329 110331		9-13 2-43		110841 110841		2-87
110080		20-20		110331		6-90		110841		2-67
110080		19-24		110343		6-62		110841		3-3
110001	I	13-24	1	110353	1	1 0-02	1		<u> </u>	

Memorex	DEC	Figure	l	Memorex	DEC	Figure	1	Memorex	DEC	Figure
Part	Part	& Index	l	Part	Part	& Index		Part	Part	& Index
Number	Number	Number		Number	Number	Number		Number	Number	Number
110841		10-7		112379		8-9	ı	150958	29-22153	15-16
110841		10-12		112431		2-27	1	153493		21-10
110842		12-3	ŀ	112441		17-11		154319		20-22
110842		2-51		112456	Ì	22-4	l	154319		22-37
110842		2-74		112459	•	22-5		157496	29-22147	14-11
110842		2-41		112563		6-77		157498		12-9
110842 110842		13-14 14-4		112570 112661	1	16-39		158277		22-38
110842		17-10		112692		2-40 15-6	l	158304 158459		19-10 22-39
110842		18-6		150098		1-21	ļ	158478		21-6
110849		20-21		150098		6-66	1	158602		22-40
110854		6-32		150098		12-4		158605		22-41
110855		6-75		150102	İ	22-6		158740	29-22163	18-7
110857		6-50		150103	-	22-7	İ	158758		13-12
110858		6-123		150104	ļ	22-8		158780	1	21-4
110858		6-39		150108		22-9	1	158782		21-3
110865	1	6-106		150109		22-10	Į	158783		21-5
110890	1	18-10 17-34		150110		22-11		158784		21-2
110910 110910	[	1		150111		22-12	1	158785		21-1
110910	1	10-15 6-38		150113 150114		22-13 22-14		158792 158793	20 22100	8-8
110910		6-51		150114		22-14		158798	29-22199	5-20 16-36
110920		2-102		150116	İ	22-16	l	158798	29-22156	18-15
110920		2-98		150120		22-17		158801	29-22150	9-15
110921		2-78		150120		8-7		158806		22-42
110921		2-82		150120		5-19		158849	29-22094	16-26
110925		6-63		150121		22-18		158849	29-22094	16-5
110944		6-85		150122		22-19		158849	29-22094	13-5
110949		19-25		150123		22-20		158849	29-22094	3-1
110952		19-20		150125		22-21		158934	29-22091	2-85
111025		20-30		150128		22-23		159054	29-22093	2-103
111159 111169		6-2		150129	1	22-24		159058	29-22090	2-91
111196		6-68 16-41		150130 150131		22-25 22-26		159059	İ	2-88
111220	l	2-71		150202		22-26		200072 200092		2-107 6-69
111221		16-25		150202		22-27		200092		9-4
111262		1-29		150221		20-8	ĺ	200223	}	6-127
111457		2-90		150243		20-17		200230	29-13245	6-114
111457		16-3		150244	i	20-15	l	200286		6-107
111457		17-1		150250		22-29	Į.	200489		6-59
111457	İ	18-18		150251		22-30		200491		2-105
111457		13-24		150253	1	22-31	l	200497		1-12
111457		17-35		150258		22-32		200497		1-9
111457 111530		12-19 2-48		150259 150273		22-33 22-34		200541		13-22 11-22
112184		16-40		150273		22-34		201411 201416		11-22
112253		12-1		150363		5-10		201416		21-13
112259	29-22211	12-16		150368		17-7		202518		7-9
112260		11-13		150413	1	20-9		210000	29-22204	6-78
112310		4-4		150460		11-10		210010		6-71
112311		6-44		150462		11-12		210010		6-79
112322		2-7		150465		11-11		210012	29-22117	6-70
112331	29-22162	17-20		150481		12-5		210023		6-129
112337		14-5		150482	00.0000	12-7		210035		6-26
112339 112344		17-8		150521	29-22308	22-36		210036		6-27
112344		2-18 14-6		150522	29-22307	13-1		210037		6-28
112346		19-12		150522 150852	29-22307	3-4 13-15		210038		6-29
112361		6-14		150852	29-22198	13-15		210039 210104		6-30 6-31
112361		6-87		150857	29-22198	5-18		210104		6-18
112364		7-8		150935	29-22154	15-17		210107		6-83
112364		2-24	ĺ	150947	29-22154	15-15		210165		6-20

100	DEC	Figure	ſ	Memorex	DEC	Figure	I	Memorex	DEC	Figure
Memorex Part	Part	& Index	١	Part	Part	& Index		Part	Part	& Index
Number	Number	Number	ı	Number	Number	Number		Number	Number	Number
		0.40		210777		8-13		211332	29-22201	22-51
210184	29-22112	6-48 6-47		210777	İ	8-12		211332	29-22201	6-13A
210186	29-22111	6-41	1	210778		8-3		211333	29-22202	6-13
210187	29-22111	2-20	- 1	210773	29-22206	6-104		211336		20-29
210196	29-22119	3-5		210781	29-22207	6-108		211340		20-33
210198	,	6-76	1	210781	25-22207	6-111		211389		6-4
210213	Ì '	6-43		210782	29-22208	6-110		211393		6-58
210221	29-22128	9-16		210784	25-22200	8-2		211435		22-52
210228	29-22120	6-93	1	210785	29-22130	8-4		211436		22-53
210232		1-13		210789	29-22210	6-17		211441		22-54
210234		1-13		210703	25-222.0	2-10		211442		22-55
210243		1-4		210791		6-131		211443		22-56
210244 210296	1	6-72		210792		6-130		211444		22-57
l l	29-22173	19-8		210797		7-5		211449		6-49
210300 210301	29-22173	19-1		210798	l	7-1		211479	29-22129	9-16
210301	29-22172	19-7		210860		12-12		211483	29-22114	6-55
210305	25-22172	6-45		210884		22-59		211541		6-67
210340		6-52		210885		22-58		211555	į	1-2
210341		20-5		210888		1-18		211569		20-32
		20-3		210892		1-28		211571	<b>.</b>	20-31
210347	29-22171	20-2 20-REF		210896		1-19		211582		17-17
210349	29-22171	19-6		210897		2-12		211591		20-1
210349	29-22171	6-21		210899	29-22200	7-7		211607	ļ	1-25
210349	1	9-14		210033	20 22200	1-7		211619		9-7
210356	29-22132	9-14		210917		1-8		211646	29-22098	6-5
210387		9-11		210917		20-27		211647	29-22203	6-9
210388		1-30		210927	29-22133	9-12		211658		6-128
210390		1-30		210955	25-22100	6-126		211672	29-22126	6-114
210391		4-3		210959		2-47		211673		9-1
210405	20 22107	2-23		210939	ļ	6-22		211677	ļ	6-118
210412	29-22197	6-33		211016	İ	6-97		211678	29-22134	9-12
210420		1-32		211017		2-49		211680	29-22129	9-REF
210441		20-19	l	211017	29-22109	6-35	l	211680	29-22129	6-116
210442		6-46	l	211029	29-22195	7-3		211809		1-10
210541		0-40 4-1		211030	29-22125	6-102		211810	ŀ	1-11
210621	00.00440	6-57		211086	25-22125	21-REF	1	211814		2-25
210621	29-22116 29-22120	6-64		211086		20-18		211815		2-26
210622		6-95		211080		2-67	1	211819		2-5
210624	29-22123	l .	l	211003	29-22131	8-5		211839		2-3
210624	29-22123	8-REF		211092	29-22115	6-56		211840	1	2-1
210626		1	l	211132	25-22115	5-5	l	215830	29-22088	2-72
210626	29-22128	6-116		211150	29-22097	5-17	1	211880	29-22086	2-55
210627	29-22110	6-37 6-124	1	211150	=====================================	5-2		211883		2-45
210640		6-122	1	211152	29-22096	5-14	1	211884	29-22087	2-46
210641 210642		6-125		211154		5-4	1	211913	29-22095	2-22
210642		6-123		211155		5-16		211913	29-22095	4-REF
210670		6-80	1	211165	i	2-14	1	211916		8-11
210699		20-12		211165		3-REF		211988		2-56
210706		20-12	1	211167	1	6-7	1	212015		6-102
210707		20-11	1	211169	1	6-8	1	212018	29-22124	6-98
210708	1	6-117	]	211173		6-92		215011	29-22113	6-54
210709		2-16	1	211205	l	20-3	1	215013		6-91
210733		6-74	1	211203	1	20-23		215017	29-22121	6-89
210739		1-15	1	211241	1	5-12	1	215082	1	7-10
		6-121		211322		22-43	1	215087	29-22102	6-18
210746		6-119	1	211324		22-44	1	215088	29-22101	6-15
210747	20 22127	6-119		211324		22-45	1	215091	1	6-100
210750	29-22127	9-6	1	211326		22-46		215092	1	6-1
210756	1	6-113	1	211320		22-47		215092	1	7-REF
210773		8-14	1	211327		22-48		215131	29-22104	6-26
210774		8-14		211329		22-49	1	215132	29-22105	6-27
210775 210776	29-22205	6-112	1	211331		22-50		215133	29-22106	6-28
210778	25-22205	0-112	1				J	<u> </u>	<u></u>	

Memorex Part	DEC Part	Figure & Index	Memorex Part	DEC Part	Figure & Index	Memorex Part	DEC Part	Figure & Index
Number	Number	Number	Number	Number	Number	Number	Number	Number
215134	29-22107	6-29	215695	29-22149	14-12	304059		17-2
215532	29-22108	6-30	215696		12-6	304064	ļ	17-3
215601		2-REF	215697		13-17	308095		2-109
215602		2-REF	215698	29-22142	11-18	503338	1	11-1
215605		6-REF	215699	29-22169	19-4	503338	1	13-25
215605		2-42	215700		15-1	503338		15-8
215606		2-42	215701	29-22165	18-13	506342	29-22146	13-21
215606		6-REF	215702	29-22160	17-16	508331	1	11-2
215610		2-106	215703	29-22157	17-12	508332	1	11-3
215620		2-33	215703	29-22157	16-34	600853		4-2
215627		6-23	215704	29-22155	16-4	600858		6-109
215628		1-1	215704	29-22155	19-27	616116		6-132
215635		17-36	215705	29-22159	17-15	700558		16-15
215636		17-4	215707		18-1	700558	1	16-2
215637		2-53	215708		18-11	700558		16-29
215639		18-19	215709		18-3	700558		19-15
215640		2-75	215710		18-2	700558	1	16-33
215640	29-22089	11-REF	215712	29-22136	10-3	700558	İ	16-8
215641		15-12	215712	29-22136	19-28	700558		16-24
215642		15-9	215713	29-22135	19-29	700558		16-12
215643		14-13	215713	29-22135	10-8	700558		16-43
215644		13-19	215714	29-22170	19-5	700558		16-31
215646		11-4	215715		14-10	700559		12-8
215648		16-1	215716	1	13-11	700563		13-8
215649		16-16	215717		13-18	700563	1	17-14
215650		16-REF	215718	29-22168	19-3	700563		11-5
215650		11-24	215719	29-22174	19-9	700563	- [	17-33
215651		16-44	215720	1	2-29	700563		11-15
215652		13-26	215721		2-30	700563	1	10-2 1 <b>6-27</b>
215653		16-42	215722		2-73	700563 700563		13-6
215654		16-11	215723		2-70 1-REF	700563		13-6
215655		12-20 16-22	215730 215731	29-22167	19-2	700563	1	11-17
215656 215657		16-22	215736	29-22107	14-9	700563		16-6
215658		16-23	215737	29-22150	14-1	700563	1	19-17
215659		16-14	215738	29-22151	14-7	700563		10-14
215661		18-4	215740	20-22101	19-REF	700563		2-80
215662		17-32	215750		11-5	700563		2-76
215663	29-22158	18-REF	215758	29-22085	5-REF	700563	ŀ	2-89
215663	29-22158	17-13	215758	29-22085	2-36	700563		2-35
215665		17-27	215762	29-22230	5-6	700563	İ	2-68
215668		10-16	215766		2-83	700563	1	2-66
215669		10-13	215767	29-22144	14-REF	700563	1	2-61
215670		10-1	215767	29-22144	13-7	700563	1	2-63
215671		2-62	215775	ŀ	2-99	700563		2-52
215672		2-60	215776	İ	2-95	700563	1	2-54
215673	29-22141	13-REF	215780		2-34	700564		1-6
215673	29-22141	11-16	215781		6-10	700565		17-31
215674		16-28	215783		2-64	700566		2-94
215674		16-7	215795	29-22196	5-13	700570	1	2-104
215675		16-30	215841		2-REF	700765		17-28
215676	29-22143	15-REF	215842		2-REF	701103	29-22212	17-24
215676	29-22143	11-21	215846		6-REF	701103		16-21
215677		11-14	215846		2-42	701616		22-22
215677		12-REF	215847		2-42	701721		19-26
215679	1	10-REF	215847		6-REF	701721		16-19
215679		2-65	215849		6-91	701721		16-9
215681	29-22092	2-79	215854		2-39	701721		13-4
215681	29-22092	17-REF	301046		20-16	703107		21-11
215688	1	2-93	301046		21-9	705116	1	1-20
215693	29-22148	14-8	301068	29-22213	16-13	705148	1	5-8
215694	29-22145	13-16	301389	1	6-82	707013	1	6-61

## **COMMENTS FORM**

## MEMOREX 677 ILLUSTRATED PARTS CATALOG-PUB. NO. 677-01/51.23-01

Please send us your comments; they will help us produce better publications. Whenever possible, please use specific page and paragraph references.

• Is the material:	Yes	No
Easy to understand?		
Conveniently organized?		
Complete?		
Well illustrated?		
Accurate?		
Suitable for its intended audience?		
Adequately indexed?		
Please use the space below for specific comments which you feel wou aspect of this publication. All comments become the property of Mention.	ild improv	e any pora-



)	Business Reply Mail
	No Postage Necessary if Mailed in the United States
	Postage Will Be Paid By
	Memorex Corporation
	Publications Department

Mail Stop 14-06
San Tomas at Central Expressway
Santa Clara, California 95052

First Class

Permit No. 250 Santa Clara California 95050